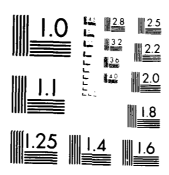
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NAVAL POSTGRADUATE SCHOOL MONTEREY CA M W ROGERS
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MICROCOPY RESOLUTION TEST CHART

NATE NATIONAL ROBBERG OF CHARGE AND ARREST (1999) A



NAVAL POSTGRADUATE SCHOOL Monterey, California



THESIS



COMPUTER PROGRAM
FOR
PRELIMINARY HELICOPTER DESIGN

ρy

Michael W. Rogers

September 1983

Thesis Advisor

Donald M. Layton

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(HP-41) handheld calculator the ability to quickly and		
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in the preliminary design phase. These power requirements		power requirements
are computed for three landing gear configurations: skid,		igurations: skid,
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Computer Program for Preliminary Helicopter Design

by

Michael W. Rogers
Captain, United States Army
B.S., United States Military Academy, 1974

Submitted in partial fulfillment of the requirements for the degree of

MASTER OF SCIENCE IN AERONAUTICAL ENGINEERING

from the

NAVAL POSTGRADUATE SCHOOL September 1983

Approved by:

Approved by:

Thesis Advisor

Chairman, Department of Aeronautics

Dean of Science and Engineering

ABSTRACT

This report gives the operator of the Hewlett-Packard (HP-41) handheld calculator the ability to quickly and accurately determine the power requirements of a helicopter in the preliminary design phase. These power requirements are computed for three landing gear configurations: skid, fixed wheel, and retractable wheel. By comparing the power required for each configuration, the user can determine the optimum landing gear for the design.

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I. INTRODUCTION

A. BACKGROUND

The design process for any aircraft is a tedious, often repetitive procedure, and for a Helicopter, all complexities are compounded. In order to facilitate the design process, computer programs have been derived that will replace long calculations with a speedy solution to many of the problems. These programs, however, are generally quite lengthy and are not amenable to an educational conceptual design project, or to 'quick looks' at proposed decisions.

Two aids to the determination of helicopter performance and/or helicopter design have been developed in the Department of Aeronautics at the Naval Postgraduate School. These are the series of programs for the HP-41 handheld computer [Ref. 1] and the Helicopter Conceptual Design Manual [Ref. 2] which uses these programs.

None of these programs relate to the landing gear of the helicopter, even though such programs are necessary in order to determine the most advantageous landing gear configuration for a particular design.

B. GOALS

The initial goal of this project was to develop a series of programs for the handheld HP-41 computer which would enable the student to determine which landing gear configuration best complements his design. In the course of

accomplishing this goal, it became apparent that numerous additional programs, written from the Helicopter Design Manual, would be required. A second goal was therefore established; to program the design course in such a way that the student could accomplish his required tasks without the mundane iterative calculations required in a design procedure. If hand calculations were required, instructors could rapidly check the student's work with these programs.

Mr. Ronald Shinn, from the Advanced Systems Branch, Army Aviation Research and Development Command, provided an additional goal. Inasmuch as a definite need exists for the design engineer to be able to quickly and inexpensively derive a design that is fairly accurate in the preliminary design phase, a third goal was established; to obtain an output from the programs which is, on average, within ten percent of the Advanced Systems Branch large scale computer program output.

A final goal was to design the programs in such a way as to eliminate the necessity for the student or design engineer to refer to charts and graphs for the necessary input information. Thus, the programs are designed to be "self-contained."

II. APPROACH TO THE PROBLEM

A. BASIC LINE OF APPROACH

A series of programs were written for the HP-41, which would output the horsepower required at various airspeeds and altitudes for a helicopter with skid, fixed wheel, or retractable type landing gear. From these power outputs, a graph can be plotted which will indicate the crossover point, i.e., where the retractable gear, with its additional weight and reduced drag, will require less power that the skid or fixed wheel configured aircraft. Thus, depend on the average environment of the helicopter in question, a determination can be made as to which type of landing gear would contribute the most to the design.

B. DETAILED LINE OF APPROACH

As stated in section 1B, one goal of this project was to eliminate, as much as possible, the use of graphs and charts to provide the necessary inputs when utilizing the programs. With this objective in mind, Chapters Two and Three of the Helicopter Design Manual were programmed. The Chapter Two program, entitled MR (Main Rotor), does not deviate from the design manual. By inputting the specification weight, rotor radius, critical Mach number, and maximum forward velocity, the program displays the maximum rotor tip velocity, disk loading, rotational velocity, coefficient of thrust, solidity,

chord length, aspect ratio, and coefficient of lift. The user is then prompted as to whether the value inputted for Rotor Radius, R, is satisfactory (i.e., are the displayed values within prescribed limits? A reduction in rotor radius will increase disk loading, decrease aspect ratio, and increase rotational velocity.) If a new value for R is not needed, the Chapter Three program, entitled PHV, (Power to Hover), is executed. This program computes the power to hover out of and in ground effect. The subroutine "FM," (Figure of Merit), is then executed from the PHV program. If the Figure of Merit is within limits (.7 to .8), the subroutine "WT," (Weight). is executed. If, however, "FM" is out of limits, the program prompts the user as to whether the value is high, in which case the subroutine "CHD," (Chord), is executed, or low (subroutine "RV," (Rotational Velocity), is executed).

The "WT" subroutine (using sixty percent of the specification gross weight as a first approximation for empty weight) computes a second approximation of the empty weight using the equations found in the Weight Estimating Relationships [Ref. 3]. To this empty weight are added fuel, useful load, and landing gear weight.

For the first iteration, a skid gear weight is added and is used as a case for future landing gear computations. The take-off gross weight is displayed and the user is prompted as to whether this weight is satisfactory (i.e., if enough allowance is made for the additional weight of the fixed and

retractable type landing gears, keeping in mind the maximum allowable gross weight specified for the design). If the weight is not satisfactory, the WT program uses the second approximation of empty weight as a base and re-computes the take-off gross weight as before. If this value is satisfactory, the MR, PHV, and associated subroutines are re-executed using this new gross weight approximation. If all displayed values are still within specifications, the program prompts the user to clear certain programs from computer memory and to input other programs. This must be done due to the limited number of storage registers available in the HP-41. The inputted programs are PTOT, PCOMP, and ESHP; (Power Total, Compressibility Power, and Equivalent Shaft Horsepower, respectively).

Three PTOT programs have been written. One is designed specifically for use with the HP 82143A printer. The output is automatic and consists of a velocity and the equivalent shaft horsepower required at that speed. A second program outputs only the ESHP required for an inputted velocity (no printer required). The third program may be used with or without the printer and displays all of the individual powers that comprise the ESHP for a specified velocity.

The subroutines EFPA, PCOMP, and ESHP are used in the main program PTOT. EFPA computes the effective flat plate area of the design helicopter. This value is determined from the aircraft gross weight, its landing gear configuration and

whether the aircraft, in the opinion of the user, has clean or dirty lines. PCOMP computes the additional horsepower required due to compressibility effects while ESHP computes the extra power needed due to accessories, transmission losses, and losses due to multiple engine installation.

Once PTOT has been execuled and the data recorded, the user re-executes the WT program. Since the skid landing gear is to be used as a base for determining the weight of the fixed and retractable gear, the program automatically bypasses the component weight calculations, thereby allowing the identical empty weight to be used. The user inputs the same values for fuel and useful load weight. Following the calculator prompts, the user inputs fixed gear information. The new take-off gross weight is computed and the program transfers to PTOT. The reader will recall that during the first iteration of the WT program (using skid gear information), the MR program was re-executed to insure that the newly computed value of gross weight did not result in specification violations. The additional weight of the fixed and retractable landing gear results in less than a four percent increase in the total gross weight of the aircraft. It is therefore not necessary to again check the MR values, for this small increase in gross weight will not result in specification violations. After obtaining the power outputs with the fixed landing gear, re-execute the WT program, inputting retractable landing gear data. Once the three data sets have

been computed, it is a simple matter to compare these lists to determine the crossover points.

For a graphical display of the crossover points, two programs have been developed: MYPLOT and POWERPLO [Ref. 4]. These programs are compatible with the TEXTRONICS/DISSPLA package.

III. RESULTS AND CONCLUSIONS

This series of programs allows the user to quickly and accurately determine the power required of a helicopter at any speed, and at any altitude. The user is able to determine the most advantageous landing gear configuration for his design depending on the projected mission environment of the aircraft.

In an attempt to display the accuracy of these programs, three sample problems are solved in Appendix B. The first is a step-by-step cargo helicopter design problem. The second is an attempt to design a current production helicopter, the Hughes AAH-64, and compare the actual power outputs with the HP-41 program outputs. The third problem compares the Army Aviation Research and Development Command's Advanced System's computer power outputs with that of the HP-41 program outputs given the identical input data.

Though accurate, inexpensive, and rapidly executed, it must be emphasized that these programs represent only the "back of the envelope" phase of preliminary design. Further detailed analysis currently requires the use of expensive main frame computers.

APPENDIK A

HP-41 COMPUTER PROGRAM

MAIN ROTOR (MR)

PURPOSE

This program represents the Second Chapter in the Helicopter Design Manual. It computes the disk loading (DL), rotational velocity (PV), coefficient of thrust (CT), solidity (SD), chord length (c), aspect ratio (AR), coefficient of lift (CL), and the maximum rotor blade tip velocity V(TIP) given the following inputs:

- A) Specification Weight (Spec Wt): the absolute maximum gross weight allowable.
- B) Main Rotor Radius (R): this is an educated guess. Start by using the design maximum radius allowed.
- C) Critical Mach Number (Mch Crit): to prevent the rotor blade from encountering undesirable compressibility effects, use the historically acceptable value of .65.
- D) Maximum Forward Velocity (VF Max): input the design's maximum forward velocity.

Throughout all of these programs, when prompted for a Yes or No answer, the user should input a 1 for Yes, and a 0 for No.

2. EQUATIONS

DL=(GW)/((PI)*R**2) where the first approximation of $GW=(Spec\ Wt)*.8$

VT(max)ssl = (Mch Crit) * (a) where a = Sqrt(Gamma * g * R * T)

RV=VT(Max)/(R)

CT=(GW)/(A * RHO * VT(Max)**2)

SD=(CT/(BL)

where BL=((-.16667)*(VF Max/.59248)/VT Max) + .15515

Note: The blade loading calculation is derived from a chart of blade loading vs. advanced ratio. The chart is linear for an advanced ratio (VF Max)/(VT Max) of > .35. The equation for a straight line (y=mx+b) was therefore used for this approximation.

c= (SD * PI * R)/b

AR=(R)/c

CL= (6 * CT)/SD

where:

DL = disk loading GW = gross weight

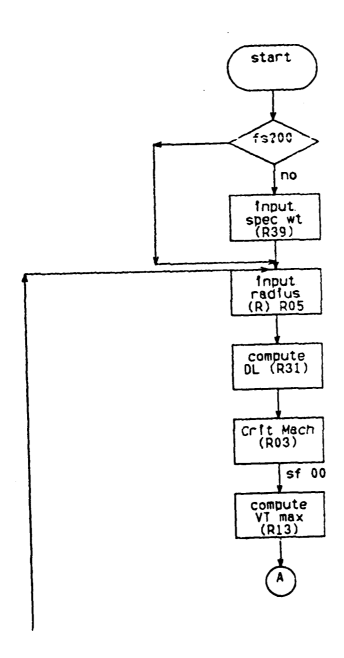
RHO = density altitude SD = solidity

BL = blade loading b = no. of main rotor blades

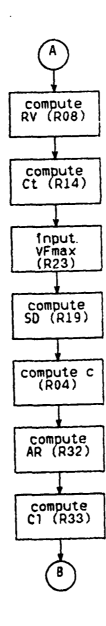
c = chord (main rotor) AR = aspect ratio

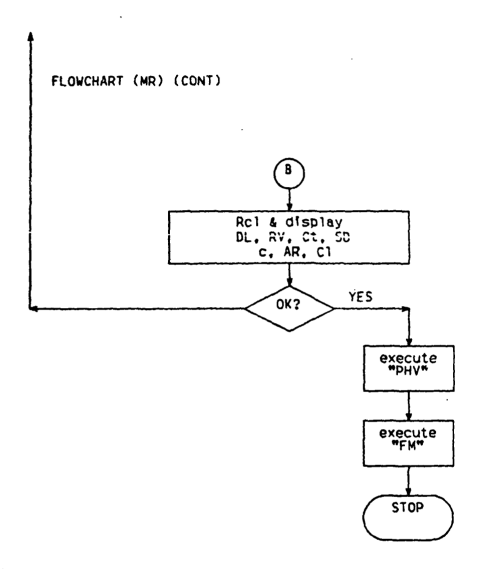
CL = coefficient of lift A = Area of main rotor

3. FLOWCHART (MR)



FLOWCHART (MR) (CONT)





4. EXAMPLE PROBLEM AND USER INSTRUCTIONS

A helicopter is to be designed with the following specifications:

VF(Max) = 160 kts

(Spec Wt) = 18000 lbs

Maximum Rotor Diameter = 58 ft

AR must be between 15 and 25 and DL must be less than 7.5.

Compute DL, RV, CT, SD, c, AR, and CL.

Input the MR (Main Rotor) program and clear all flags.

KEYSTRO	DISPLAY	
XEQ (al	SIZE	
068 XEQ	(alpha) MR (alpha)	Spec Wt=?
18000	(r/s)	R=?
29	(r/s)	Mch Crit=?
0.65	(r/s)	VT MX=725.63
	(r/s)	VF MX=?
160	(r/s)	DL=5.45
	(r/s)	RV=25.02
	(r/s)	CT=.004
	(r/s)	SD=.047
	(r/s)	c=1.065
	(r/s)	AR=27.23
	(r/s)	CL=.559
	(r/s)	R ok?
0	(r/s)	

If these values are not within specifications, push (r/s) and input a new value of R. Since flag 00 is now set, the program automatically goes to R=? Because AR is rather high, input a new value of 27 feet for R. Proceeding as before, the following data is displayed.

KEYSTROKES	DISPLAY
(r/s)	DL=6.28
(r/s)	RV=26.87
(r/s)	CT=.005
(r/s)	SD=.054
(r/s)	c=1.144
(r/s)	AR=23.6
(r/s)	CL=.559
(r/s)	R ok?
l (r/s)	

By decreasing the rotor radius, the aspect ratio was decreased while disk loading was increased. Both values are now within the specifications. Because I was inputted for the prompt (R ok?), the program automatically advances to the PHV program.

5. PROGRAM LISTINGS

@1+LBL "MR"	46 /	91 370 33
92 FS? 55	47 STO 88	45♦F8F •88•
93 CF 21	48 SF 99	93 RCL 31
94 FJX 3	49 RCL 12	4 · 1/2==
95 FS? 98	50 RCL 11	95 ARCL V
96 GTO -88-	51 *	ar calen
er spec wi-?*	52 PCL 13	97 STOP
08 PROMPT	53 X†2	48 BCT 98
99 310 39	54 *	99 *84=*
19.8	55 RCL 36	190 ARCL 4
11 *	56 X<>Y	191 AVIEW
12 510 36	\$7 /	102 STOP
13+LBL "88"	58 STO 14	193 RCL 14
14 .90237698	5¢ -4E #K=0+	194 *CT=*
15 ENTER+	60 PROMPT	105 ARCL Y
16 STO 11	51 .59248	196 AVIEW
17 *R=?*	62 /	197 STOP
18 PROMPT	63 970 23	198 RCL 19
19 870 95	64 RCL 13	199 "5]]="
29 112	65 /	118 ARCL X
21 PI	66 .166667	ili QVIEN
22 *	67 CHS	112 STOP
23 STO 12	68 *	113 PCL 94
24 RCL 36	69 .15515	114 "C="
25 XC)Y	79 +	115 ARCL X
26 /	71 PCL 14	116 OAIEA
27 STO 31	72 X<)Y	117 970P 118 RC L 32
28 *MCH CRIT=*	77 /	110 *Ob=.
29 PROMPT	74 STO 19	128 AROL X
30 STO 03	75 PI	121 DAIEM
71 288.15	76 *	121 H-1EW 122 STOP
32 ENTER+	77 RCL 05	123 RCL 33
33 491.8	78 * 79 4	124 *CL=*
34 *	•	125 ARCL K
35 SQRT	30 /	126 AVIEW
36 ≉	31 STO 94 32 RCL 95	127 STOP
37 ,3048	83 XCA 85 KGC 89	128 *P 0K2*
38 /	94 / 94 /	129 PROMPT
39 STO 13	•	130 A783
40 -VT MX="	85 970 32 86 PCL 14	131 XEO - SHA
41 ARCL K	36 400 14 37 5	132 010 1881
42 AAIEM	37 ₹ 8 8 *	133 END
43 STOP	89 RCL 14	. 55 250
44 RCL 13	99 KUL 17	
45 PCL 8 5	<u>ai</u>	

POWER TO HOVER (PHV)

1. PURPOSE

This program computes the power required to hover in and out of ground effect at SSL. This program is to be run following satisfactory completion of the MR program. A subroutine entitled "FM" is used to calculate the Figure of Merit for the aircraft. If the Figure of Merit does not fall within prescribed limits, the subroutine chord (CHD), or rotational velocity (RV), will automatically be executed.

The following are required inputs for PHV.

- A) Number of main rotor blades.
- B) Coefficient of drag of the main rotor, (Cdo).
- C) Height of the main rotor above the ground, (H).

2. EQUATIONS

where:

B is the tip loss factor.

A is the area of the main rotor disk.

Pi is the induced power (with tip loss).

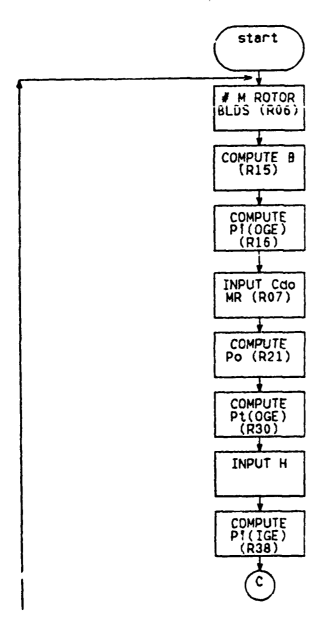
Cdo is the coefficient of drag for the main rotor (at zero lift).

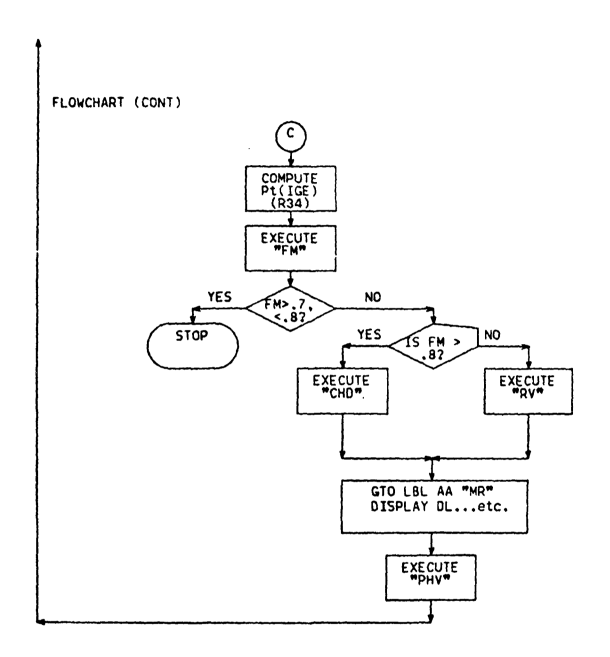
Po is the profile power.

Pt(OGE) is the total power to hover out of ground effect.

Pt(IGE) is the total power to hover in ground effect.

3. FLOWCHART





4. EXAMPLE PROBLEM AND USER INSTRUCTIONS:

Following a satisfactory run of "MR," determine the power to hover out of and in ground effect and the Figure of Merit for the helicopter.

Specifications:

Number of main rotor blades = 4

Coefficient of Drag (Cdo) of the main rotor = .01

Height of the main rotor above the ground = 14.4 ft

KEYSTR	DISPLAY	
(XEQ)	(alpha) PHV (alpha)	NO. MR BLDS=?
4	(r/s)	Cdo MR=?
0.01	(r/s)	Pth OGE=1232
	(r/s)	H=?
14.4	(r/s)	Pth IGE=1019
	(r/s)	FIG MER=0.74
	(r/s)	FM ok?
1	(r/s)	WE=1080

5 PROGRAM LISTINGS

```
71 .1276
                                36 3
MI+TBF .bHA.
                                                             72 *
                                37 Y+X
92 FIX 9
                                                             73 098
                                38 PCL 12
93+LBL "TL"
                                                             74 901 17
                                70 🛊
94 POL 14
                                                             75 7
76 74%
                                40 RCL 11
95 3
                                41 *
96 *
                                                             77 ,7080
                                42 *Cd0 MR=?*
ez sort
                                                             79 x
                                43 PROMPT
98 "NO.MP BLBS=?"
                                                             79 +
                                44 910 97
AS PROMPT
                                                             88 RCL 17
                                45 #
10 STO 06
                                                             81.2
                                46 RCL 19
11 /
                                                             82 Y+X
                                4? *
12 CHS
                                                             83 1,4569
                                48 4499
13 1
                                49 🕖
                                                             34 *
14 +
                                                             95 -
                                50 370 21
15 970 15
                                                             86 RCL 17
16+LBL *P!*
                                51+LBL *9T*
                                                             87 1.3432
                                52 RCL 21
17 RCL 11
                                                            38 ×
                                53 RCL 16
 18 RCL 12
                                                             39 +
                                54 +
 19 z
                                                            98 ,5147
                                55 970 39
 20 2
                                                            91 +
                                56 "PTH 0GE="
 21 *
                                                            92 PCL 16
                                57 ARCL X
 22 SQPT
                                                            93 *
 23 RCL 36
                                58 GYTEN
                                                            94 STO 38
                                59 STOP
 24 ENTER*
                                                            95 RCL 21
                                60+LBL "PT IGE"
 25 1.5
                                51 "H=?"
                                                            96 ÷
 26 YAY
                                42 PROMPT
                                                            97 910 34
 27 /
                                                            98 *PTH IGE=*
                                63 970 89
 28 1/8
                                                            66 BBCF A
                                64-2
 29 PCL 15
                                65 Z
                                                           idd oniek
 39 7
                                                           191 ETOP
                                66 RCL 85
 71 559
                                                           182 XED -CM-
                                67 Z
 32 Z
                                                           193 END
                                48 970 17
 33 970 16
                                69 4
 34+L8L *P0*
                                78 V+X
 35 RCL 13
```

WEIGHT (WT)

1. PURPOSE

This program uses an iterative procedure to compute a more accurate estimate of the empty weight and total gross weight of the helicopter.

The program makes a "1st cut" estimate of the empty weight (WE) by multiplying the specification weight by .6. This WE is then used to compute the weight of the blades, hub, fuselage, controls, electrical and fixed equipment. weight of the propulsion system is estimated by recalling R30 (Pth(OGE)) and multiplying by 1.2. These values are then added together and represent the second empty weight estimate (WE2). To estimate the total gross weight, fuel, useful load, and landing gear weight are added to the empty weight figure. Three types of landing gear are considered; skid, fixed wheel, and retractable wheel. A common practice among aircraft designers is to add two pounds to the gross weight of the aircraft for every additional pound added as a result of heavier equipment being installed. This is due to the fact that one additional pound requires more power which results in more fuel usage. In this case, the skid is lighter than the fixed wheel gear which, in turn, is lighter than the retractable gear.

This gross weight estimate is calculated as follows:

the skid gear weight is calculated and is used as a reference

point. This weight is subtracted from the fixed wheel year

weight. An identical procedure occurs for the retractable gear. In this manner, every extra pound due to the addition of a heavier landing gear results in two extra pounds being added to the gross weight of the aircraft.

The formulas for computing the landing gear weight use the specification weight (absolute maximum weight allowed). If the user desires to incorporate a "buffer" to insure a satisfactory performance of the landing gear during a hard landing, this weight should be increased by a suitable percentage.

2. EQUATIONS

Wb=(.06)*(WE)*(R**.4)*(SD)**.33

Wh=(.0135)*(WE)*(R**.42)

Wp=(0.21)*Pth(OGE)

Wf = (0.21) * (WE)

Wc = (0.06) * (WE)

We = (0.06) * (WE)

Wq = (0.28) * (WE)

Weight of the skid gear=(.0245*(Spec Wt)**.8606)
*(FL)**.8046

Weight of fixed and retractable landing gear=40.0*
(WMTO)**.6662 * (NW)**.536
*(IRLG)**.1198

where:

Wb is the total weight of the blades.

Wh is the weight of the hub.

Wp is the weight of the propulsion system.

Wf is the weight of the fuselage.

Wc is the weight of the flight controls.

We is the weight of the aircraft's electrical equipment.

Wg is the weight of the installed fixed equipment.

WE2 is the empty weight (the sum of the above).

R is the main rotor radius.

SD is the main rotor solidity.

Pth(OGE) is the power to hover out of ground effect (recalled from R30).

FL is a coefficient. If the main rotor has two blades, the program uses a value of 2. If more than 2, FL=4.

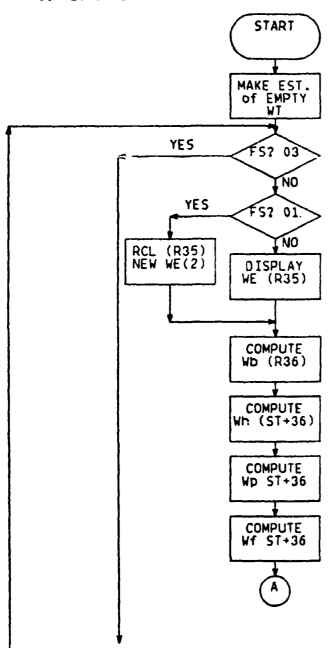
WMTO is the specification weight divided by one thousand.

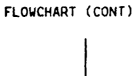
NW is the number of landing gears.

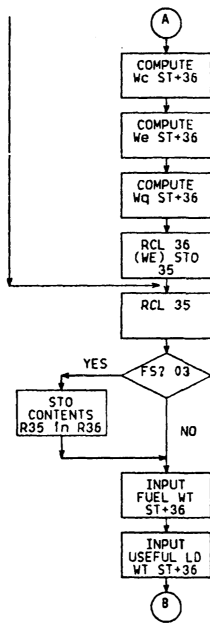
IRLG is the retractable gear flag (l=fixed,2=retractable).

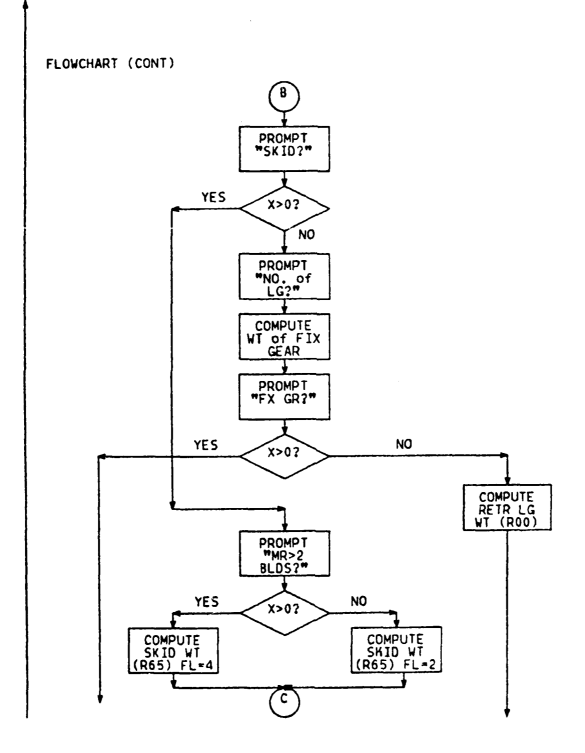
Mr. Ronald Shinn developed the equation for skid gear weight. Most designers use 2% of GW to determine skid weight. In an effort to achieve a more accurate equation, he used a multiple regression routine to arrive at his equation. This formula has an 11% error when compared against the skid weight of eight operational helicopters. The equation used to determine the fixed and retractable landing gear weights had an 8.5% error when compared with 29 operational aircraft.

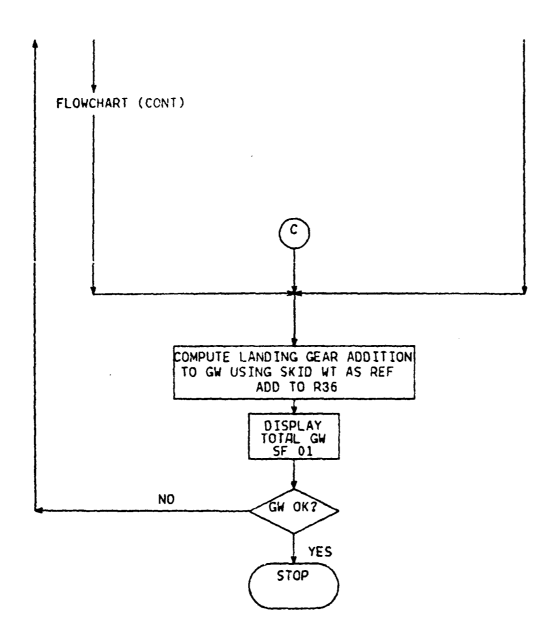
3. FLOWCHART











4. EXAMPLE PROBLEM AND USER INSTRUCTIONS

The user will note that at the conclusion of the PHV example problem, the program transferred automatically to the WT program (WE=10800.00 was displayed). If this value is in the calculator display window, disregard the initial key stroke instruction.

KEYSTROKES		DISPLAY
XEQ	(alpha) WT (alpha)	WE=10,800
	(r/s)	Wb=924.0
	(r/s)	Wh=582.01
	(r/s)	Wp=1477.99
	(r/s)	Wf=2268.00
	(r/s)	Wc=648.00
	(r/s)	We=648.00
	(r/s)	Wq = 3024.00
	(r/s)	WE $2 = 9572.01$
	(r/s)	W FL?
4000	(r/s)	USE LD?
3750	(r/s)	SKID?
1	(r/s)	MR>2 BLDS?
1	(r/s)	T GW=17665.30

At this point, push the (r/s) button. The computer will prompt, "WT OK?" If the weight is far enough below the specification weight to allow room for the added weight of the fixed and retractable landing gear, input 1 (Yes). Input

O (No), otherwise. If this second option is taken, the computer displays the most recently computed value of empty weight and uses this as a base for iteration. For this example problem, perform an additional iteration.

KEYS	PROKES	DISPLAY
	(r/s)	WT OK?
0	(r/s)	WE=9572.01
	(r/s)	Wb=818.94
	(r/s)	Wh=515.83
	(r/s)	Wp=1477.99
	(r/s)	Wf=2010.12
	(r/s)	Wc=574.32
	(r/s)	We=574.32
	(r/s)	Wq=2680.16
	(r/s)	WE 2 =8651.69
	(r/s)	W FL?
4000	(r/s)	USE LD=?
3750	(r/s)	SKID?
1	(r/s)	MB>2 BLDS?
1	(r/s)	T GW=16744.99
	(r/s)	WT OK?
1	(r/s)	

The program transfers back to the MR program. This newly computed value of gross weight is now used to obtain the MR output. The user must again check to insure all values are within prescribed specifications.

5. PROGRAM LISTING

al•LBL *uT*	50 °4P=°
93 OF 95	51 @RCL
93 FIX 2	52 AVIEW
94 FS2 55	53 STOP
95 OF 2!	54 PCL 3
96 PCL 39	55 ,21
97 .6	56 *
98 *	57 ST+ 36
99+L8L 91	58 *WF=*
19 F92 93	58 4MF=1 59 4MF=1 58 4MF=1
	69 ahiEA
11 GT0 82 12 F90 81 13 PCL 35 14 TWE=1	61 STOP
13 PCL 35	62 RCL 75
4 "HE="	63 ,96
15 APCL 4	63.06 64.w
16 BAIEM	65 ST+ 36
17 STOP	66 *% 0=*
18 \$10 35	67 ARCL >
10 BCT 92	98 MAIEM
20.4	49 STOP
21 YAX	79 RCL 35
22 118	71 .86
27 ,96	79 x
21 Yfx 22 * 23 .86 24 *	79 * 77 97+ 39
25 ROL 19	74 *¥g±1
	75 ARCL X
26 .33 27 Y * X	76 AVIEW
	77 970P
	78 PCL 75
29 310 36 3 0 "Wb ="	79 ,28
31 ARCL X	99 x
35 DAIER	91 97+ 36
33 310b	32 "W A="
30 1100 34 ROL 35	83 abC7 x
75 .0135	34 OAIEM
36 *	85 STOP
37 9 01 95	86 PCL 36
78 ,42	37 * 4E 2=
39 YAY	38 MBCT 4
97 ° 8 4∯ *	86 UNIEM
41 97+ 76	90 STOP
42 *##=*	91 STO 35
43 ARCL Y	92•[8[02
44 OAIEM	93 RCL 35
12 310b	୍ୟ କର୍ପ ଓଡ଼ ଜଣ କର୍ପ ଖୃତ୍ର
46 ROL 78	95 3TO 36
47 1,2	96 •M EF3•
18 *	ал э <u>р</u> омрт
49 37+ 36	98 37+ 35
#5 315 30	2 3 T 3 T

```
99 -USE 102-
                                       148 GTO 89
 199 PROMPT
                                       149+LPL #5
 191 ST+ 36
                                       159 4
 182 *SKID?*
                                       151 ENTER+
 193 PROMPT
                                       152 .8046
 104 3102
                                       153 94%
 195 GTO 94
                                       154 ROL 39
 196 RCL 39
                                       155 .8606
 197 1999
                                       156 Y+X
 198 /
                                       157 ×
 189 .6662
                                       158 .8245
 118 Y+Y
                                       150 #
 111 870 98
                                       168 STO 65
 112 "NO. LG?"
                                      161 GTO 39
113 PROMPT
                                       152+181 97
114 .536
                                      163 PCL 66
115 Y+X
                                      164 ROL 65
116 ST* 98
                                      165 -
117 49
                                      166 2
118 ST* 88
                                      167 *
119 PCL 88
                                      168 RCL 66
120 970 66
                                      169 +
121 *FX GRO*
                                      178 GTO 89
122 PROMPT
                                      171+LBL 88
123 8505
                                      172 RCL 88
124 GTO 97
                                      173 RCL 65
125 2
                                      174 -
126 ENTERT
                                      175.2
127 .1198
                                      176 *
128 Y4X
                                      177 RCL 88
129 ST* 88
                                      178 +
138 RCL 88
                                      179+LBL 89
131 GTO 08
                                      180 ST+ 36
132+LBL 84
                                      181 RCL 36
133 "MR)2 BLDS?"
                                     182 "T GM="
134 PROMPT
                                     183 ARCL X
135 8582
                                     184 DVIEW
136 GTO 85
                                     185 STOP
137 2
                                     186 FS2 93
138 ENTER+
                                     187 KEQ *PTOT*
139 .8046
                                     188 SF 01
149 949
                                     189 "WT 0K2"
141 RCL 39
                                     198 PROMPT
142 .8606
                                     191 4=92
143 Y4X
                                     192 GTO 01
144 ±
                                     197 3F 84
145 , 8245
                                     194 KEO -MR-
146 ★
                                     195 END
147 370 65
```

TOTAL POWER (PTOT)

1. PURPOSE

Three PTOT programs were written. The first program was designed specifically for use with the HP82143A printer.

The printer outputs the velocity and corresponding engine shaft horsepower required. The second PTOT program was designed for the user who does not have access to the HP printer. This program displays the engine shaft horsepower required at an inputted velocity. The third program displays, for an inputted velocity, all of the individual powers required, for both main and tail rotors, the total power required and the engine shaft horsepower required. This program can be used with or without the printer. Because of the detail involved with this program, execution is much slower than with the other two programs.

2. EOUATIONS

```
R(tr) = (GW / 1000) **.5 * 1.3
L(tail)=R(tr) + R(mr) + .5
Chord(tr) = R(tr) / AR(tr)
T(tr)=Pt(mr hover oge) / (RV(mr) * L(tr)
A(tr)=R(tr)**2 * PI
V(tr tip) = RV(mr) * 4.5 * R(tr)
CT(tr)=T(tr) / (A(tr) * rho * V(tr tip)**2)
B(tr)=1-((2 * CT(tr))**.5 / b(tr))
Pi(tr tl hover) = (1 / B(tr)) * (T(tr) **1.5 /
                  (2 * rho * A(tr)) **.5)
SIGMA(tr) = (b(tr) * C(tr)) / (R(tr) * PI)
Po(tr hover) = (SIGMA(tr) * Cdo(tr) * rho * A(tr) *
              V(tr tip)**3)/4400
Pt(tr hover)=Po(tr) + Pi(tr tl)
MU(tr)=V(fwd) / V(tr tl)
Po(tr fwd) = Po(tr hover) * (1 + 4.3 * MU(tr) **2)
T(tr fwd) = Pt(mr fwd) / (RV(mr) * L(tr))
CT(tr fwd) = T(tr fwd) / (A(tr) * rho * V(tr tip) **2)
B(tr fwd)=1-((2 * CT(tr))**.5 / b(tr))
Vi(tr hover) = (T(tr) / (2 * rho * A(tr)) **.5
Vi(tr fwd) = (-(v(fwd)**2 / 2) + (V(fwd)**2 / 2)**2
            *(Pi(fwd) / P(hover) **2 * Vi(tr hover) **4) **.5
Pi (tr fwd) = (1 / B(tr)) * T(tr) * Vi(tr fwd)
Pt(tr fwd)=Pi(tr fwd tl) + Po(tr fwd)
Mach Tip(tr) = (V(fwd) + V(tr tip)) /
               (qamma * q * R * T)**.5
where:
```

Pp is the parasite power.

EFPA (ff) is the effective flat plate area (forward flight).

Vi(hover) is the induced velocity in hover.

Pi(hover) is the induced power required to hover.

Po(hover) is the profile power required to hover.

SIGMA is the solidity.

Cdo is the coefficient of drag.

RHO is the density.

A(mr) is the area of the main rotor.

V(mr tip) is the tip velocity of the main rotor.

R(tr) is the radius of the tail rotor.

L(tr) is the length of the helicopter tail from the main rotor shaft to the tail rotor.

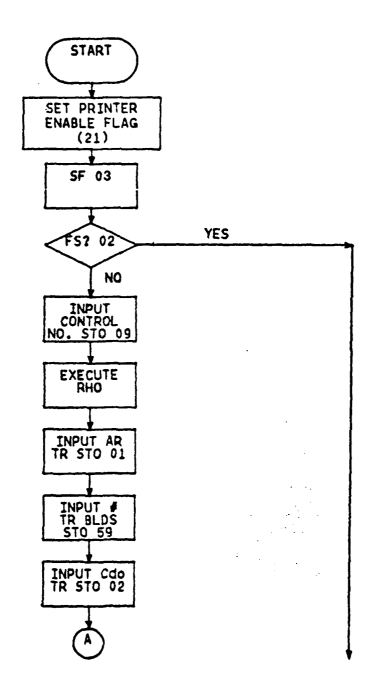
T(tr) is the thrust of the tail rotor.

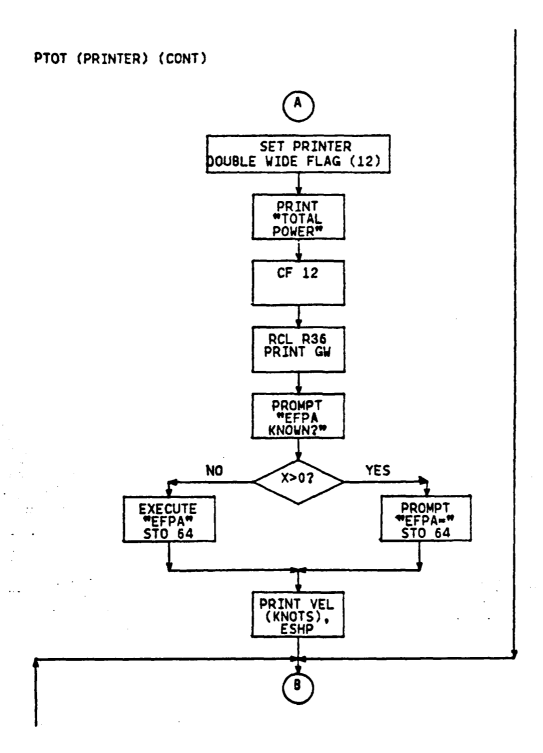
CT(tr) is the coefficient of thrust of the tail rotor.

B(tr) is the tip loss (tl) factor (tail rotor).

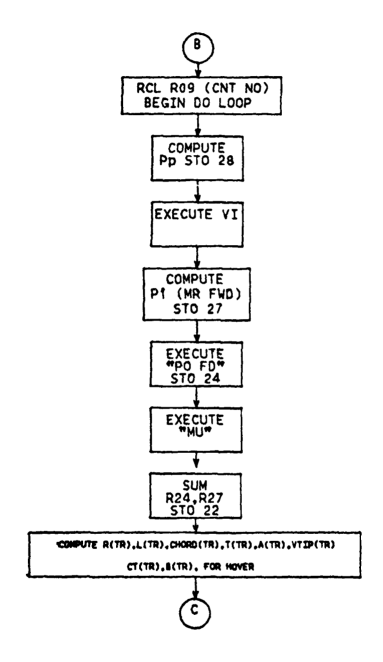
3. FLOWCHART

A. PTOT (PRINTER)

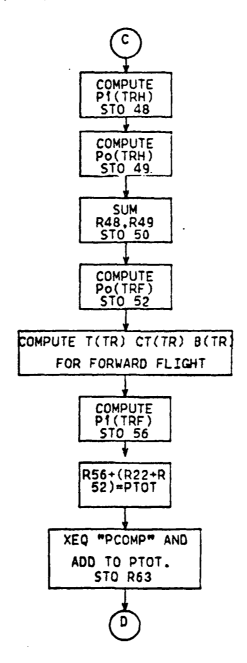


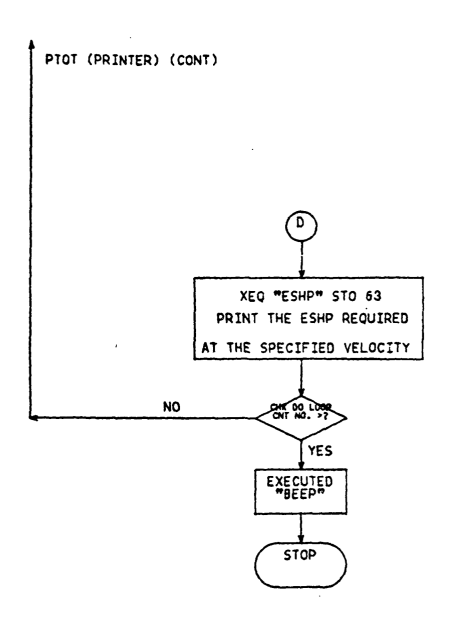


PTOT (PRINTER) (CONT)

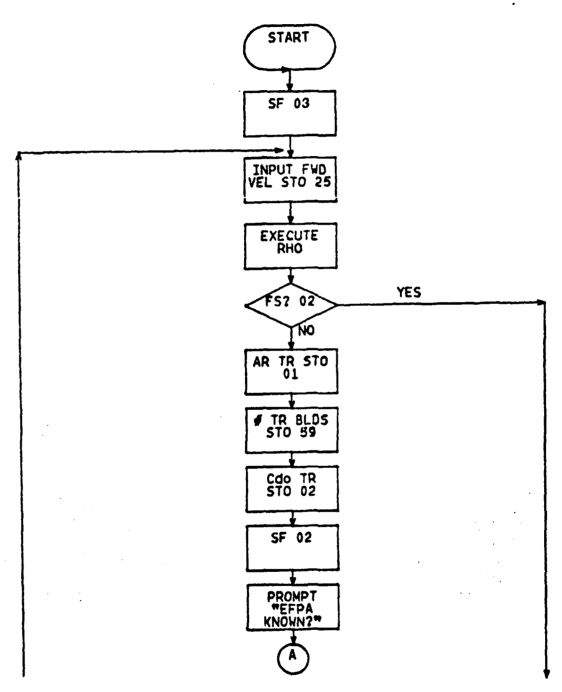


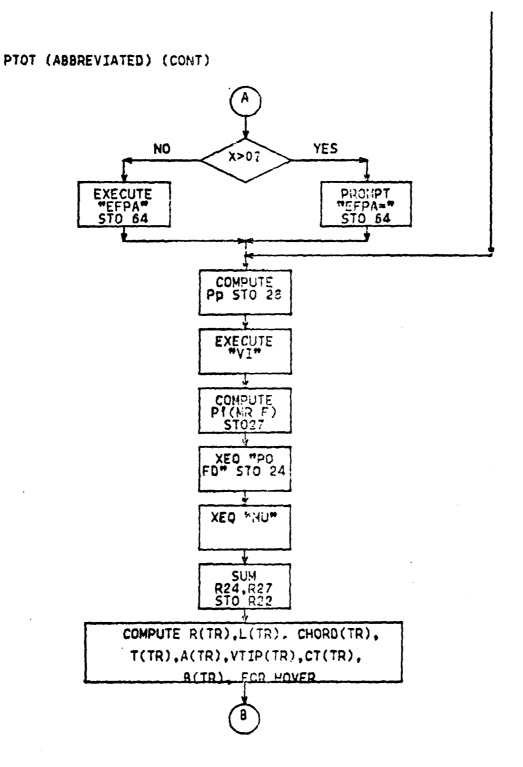
PTOT (PRINTER) (CONT)

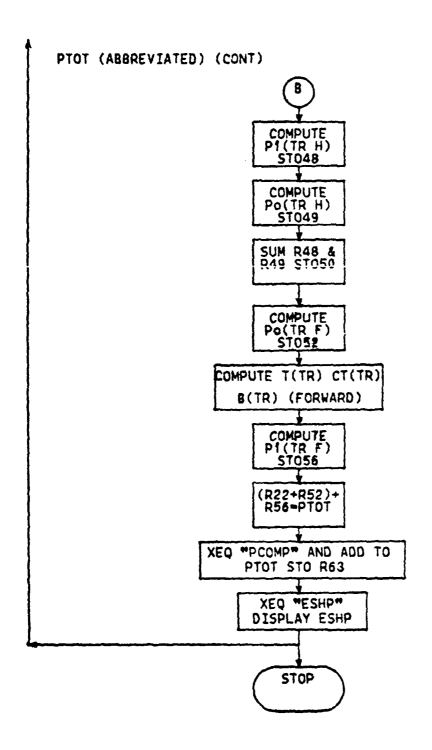


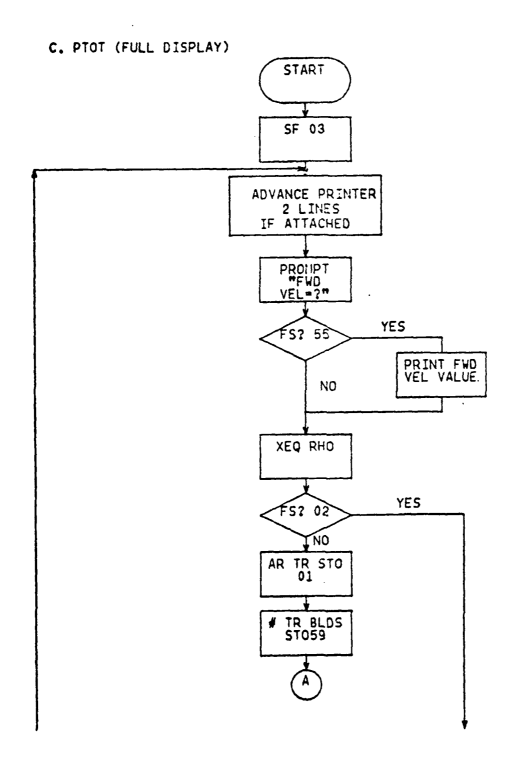


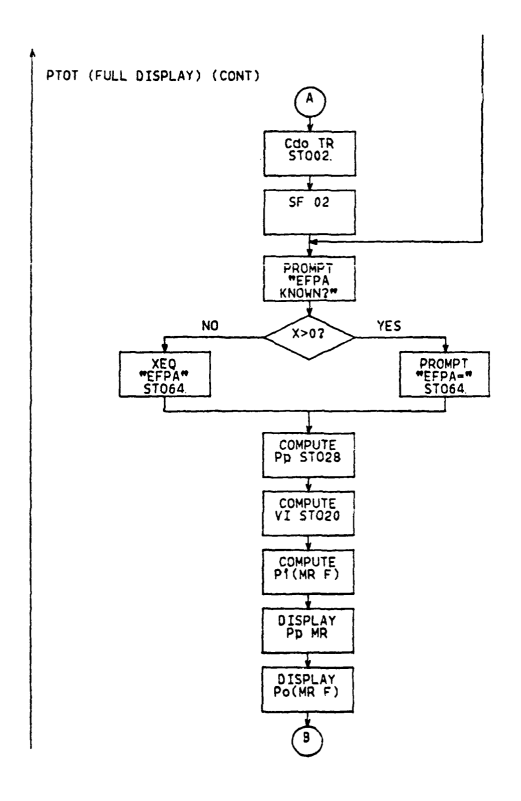
B. PTOT (ABBREVIATED)

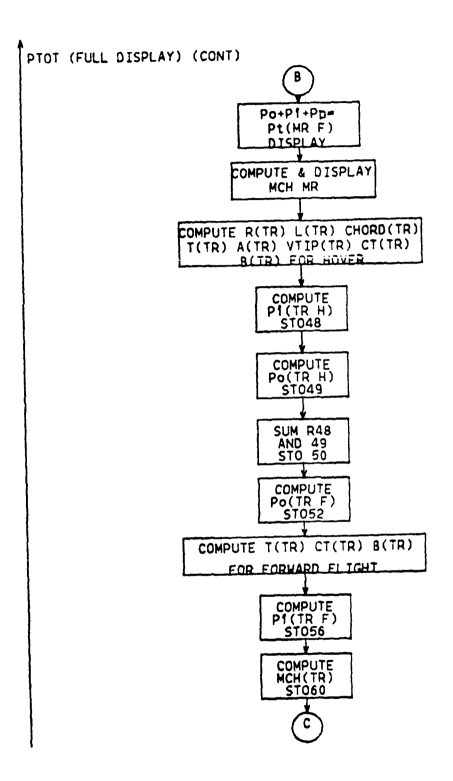


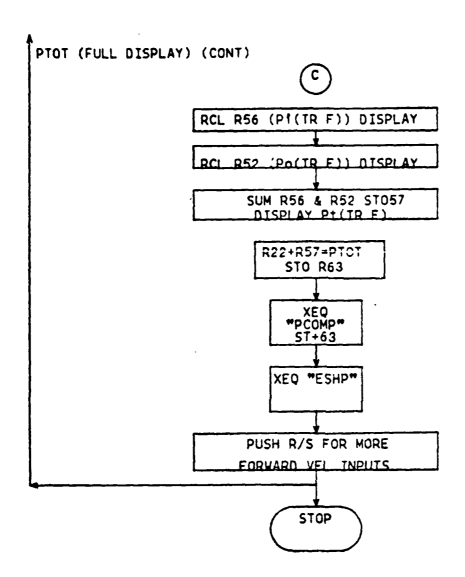












Calculate the total engine shaft horsepower required for the example helicopter from 0 to 160 knots at standard sea level (0 PA, 15 DEG CEN). Increment the velocity every 20 knots.

Note: When prompted to input the control number, the user should recall that this number is of the form CCC.XXXFF. The CCC describes the starting value. .XXX is the final value, and FF is the incremental spacing. If the starting value is zero, the CCC need not be entered. For this example, input .16020.

KEYSTROKES	3	DISPLAY
XEQ (ALPHA	A) PTOT (ALPHA)	INPUT CNT NO.
0.16020	(R/S)	PA=?
0	(R/S)	TEMP C=?
15	(R/S)	AR TR=?
8 ′	(R/S)	NO. TR BLS?
4	(R/S)	CDO TR=?
0.0145	(R/S)	EFPA KNOWN?
0	(R/S)	CLEAN LINES?
1	(R/S)	SKID?
1	(R/S)	EFPA=20.95
	(R/S)	NO. ENGS=?
2	(R/S)	

Note: This program can, at this point, only be executed using skid data because the gross weight computation used in the "WT" program was computed on the basis of skid landing gear.

Definitions:

PA is the pressure altitude.

TEMP C is the temperature in centigrade.

AR TR is the aspect ratio of the tail rotor (historically between 4.5 and 8.0).

NO. ENGS is the number of engines.

5. PRINTER OUTPUT

TOTAL POWER

GW=16744.99 EFPΩ=20.95

VEL (KNOTS) ESHP

6. EXAMPLE PROBLEM AND USER INSTRUCTIONS (PTOT--ABBREVIATED)
Note: Clear PTOT (PRINTER) and insert PTOT (ABBREVIATION).
Clear flags 02 and 05 manually.

KEYSTROKI	DISPLAY	
(SHIFT)	CF 02	0
(SHIFT)	CF 05	0
XEQ (ALPI	HA) CLP (ALPHA)	CLP
(ALPHA) I	PTOT (ALPHA)	
AFTER IN	PUTTING PTOT (ABBREVIATED):	
KEYSTROKE	2S	DISPLAY
XEQ (ALPI	HA) PTOT (ALPHA)	FWD VEL=?
0	(R/S)	PA=?
0	(R/S)	TEMP C=?
15	(R/S)	AR TR=?
8	(R/S)	NO. TR BLS?
4	(R/S)	CDO TR=?
0.0145	(R/S)	EFPA KNOWN?
1	(R/S)	EFPA=?
20.95	(R/S)	NO. ENGS=?
2	(R/S)	ESHP=1861.14
	(R/S)	FWD VEL?
20	(R/S)	ESHP=1608.01
	(R/S)	FWD VEL?
40	(R/S)	ESHP=1204.25
	(R/S)	FWD VEL?

60	(R/S)	1107.36
	(R/S)	FWD VEL?
80	(R/S)	1173.43
	(R/S)	FWD VEL?
100	(R/S)	ESHP=1356.32
	(R/S)	FWD VEL?
120	(R/S)	1646.68
	(R/S)	FWD VEL?
140	(R/S)	ESHP=2049.57
	(R/S)	FWD VEL?
160	(R/S)	ESHP=2575.93

Note: When prompted "EFPA KNOWN?" a 1 was inputted (Yes) since the EFPA was known from the PTOT (PRINTER) program. This results in a more rapid program execution.

7. EXAMPLE PROBLEM AND USER INSTRUCTIONS (PTOT-FULL DISPLAY)
Note: Clear PTOT (ABBREVIATION) and input PTOT (FULL
DISPLAY). Also clear flags 02, 03, and 05.

KEYSTROK	ES	DISPLAY
XEQ (ALF	PHA) PTOT (ALPHA)	FWD VEL=?
0	(R/S)	PA=?
0	(R/S)	TEMP C=?
15	(R/S)	AR TR=?
8	(R/S)	NO. TR BLDS?
4	(R/S)	CDO TR=?
0.0145	(R/S)	EFPA KNOWN?

1 (R/S)

EFPA=?

20.95 (R/S)

For the inputted forward velocity of 0 knots, the following power values are displayed:

Pi(fwd) = 1227.14

Pp=0.0

Po(fwd) = 296.54

Pt(fwd) = 1523.69

MCH(mr) = .65

MCH(tr)=0.58

Pi(tr fwd) = 85.04

Po(tr fwd)=29.51

Pt(tr fwd)=114.55

PTOT=1638.24

The user is then prompted for the number of engines (this only occurs during the first iteration). After inputting 2 engines, the engine shaft horsepower required at zero airspeed is displayed: 1861.14. After pushing the (r/s) key, the user will be prompted for the forward velocity, pressure altitude, and temperature. In this way, power requirements at any airspeed and altitude may be computed anytime during the program operation. The user may transcribe a table of values from the displayed output.

8. PRINTER OUTPUT (PTOT--FULL DISPLAY)

With the HP 82143A printer attached, the following data is outputted during the running of the program (two iterations are shown).

8.80 ***
PI FD=1277.14
PP=0.80
PO FD=296.54
PT FD=1523.69
MCH MR=0.65
MCH TR=0.58
PI TRF=85.04
PO TRF=29.51
PT TRF=114.55
PTOT=1638.24
ESHP=1861.14

28.00 **
PY FD=1923.74
PP=1.74
PD=1.74
PD FD=299.30
PY FD=1324.78
MCH MR=0.68
MCH TR=0.61
PI TRF=59.56
PD TRF=29.86
PY TDF=39.42
PTOT=1414.20
ESHP=1608.01

9. PROGRAM LISTINGS

A. PTOT (PRINTER) LISTING

91+LBL "PTOT"	39 GTO 93	77+LBL *PO FD*
92 SF 21	49+LBL 92	79 RCL 13
93 SF 93	41 *EFPQ=?*	79. 7
94 - INPUT CHT HO	42 PROMPT	89 Y+Y
AS PROMPT	43 280	81 RCL 12
96 STO 89	44 STO 64	82 *
97 FS2 82	45 YEQ "PRX"	83 RCL 11
98 GTO 82	46+LBL 03	84 *
99 YEB "RHO"	47 FIX 8	85 RCL 07
18 "AR TR=?"	48 RCL 99	96 *
11 PROMPT	49 QDV	87 RCL 19
12 370 01	50 "VEL (KNOTS)"	88 *
13 "NO.TR BLS?"	51 PRA	89 4499
14 PROMPT	52 *ESHP*	90 /
15 \$10 59	53 PRA	91 370 21
16 *Cd0 TR=2*	54 ADV	35 XE0 -₩0.
17 PROMPT	55+LBL 91	93 442
18 STO 02	56 RCL 09	94 4.3
19 SF 92	57 INT	95 *
20+LBL 02	58 P R X	96 1
21 SF 12	59 .59248	97 +
22 ADA	68 /	98 *
23 ABY	61 STO 25	99 STO 24
24 "TOTAL PONER"	62 3	198 RTH
25 PRA	63 Y 1 X	101+FBF .#A.
26 ABA	64 RCL 64	102 RCL 25
27 ABA	65 PCL 11	103 RCL 13
28 CF 12	ნ ნ ≉	194 /
29 RCL 36	67 .5	185 PTN
38 *GH=*	68 *	186+FBF -A1-
31 ARCL X	69 PCL 25	197 RCL 36
32 AVIEW	7 9 ?	198 RCL 11
33 -EFPA KHOWN?-	71 Y*X	109 RCL 12
34 PROMPT	72 *	118 *
35 X102	73 550	111 2
36 GTO 92	74 /	112 *
37 XEQ "EFPA"	75 970 28	113 /
38+LBL -DD-	76 GTO "PT FD"	114 SDRT

```
115 STO 20
                                                   191 STO 44
                           153 +
116+LBL "PI FD"
                           154 STO 22
                                                   192 772
117 RCL 25
                           155+LBL "TR"
                                                   193 RCL 11
118 X+2
                           156 RCL 36
                                                   194 *
119 RCL 28
                           157 1000
                                                   195 RCL 43
128 112
                           158 /
                                                   196 *
121 /
                           159 SQRT
                                                    197 RCL 41
122 2
                           168 1.3
                                                    198 XCYY
123 /
                                                    199 /
                           161 *
124 CHS
                           162 STO 42
                                                    200 STO 45
125 RCL 25
                           163 RCL 05
                                                    291 2
126 X+2
                           164 +
                                                    392 *
127 RCL 20
                           165 .5
                                                    203 SQRT
128 X12
                           166 +
                                                    284 RCL 59
129 2
                           167 STO 48
                                                    295 /
138 *
                           168 RCL 42
                                                    206 CHS
131 /
                           169 RCL 91
                                                    297 1
132 X+2
                           179 /
                                                   298 +
133 1
                           171 STO 58
                                                   209 STO 47
134 +
                           172 RCL 30
                                                    210 RCL 41
135 SQRT
                           173 550
                                                    211 1.5
136 +
                           174 *
                                                    212 YtX
137 SORT
                           175 RCL 98
                                                    213 RCL 43
138 RCL 28
                           176 RCL 40
                                                    214 RCL 11
139 *
                           177 *
                                                    215 *
146 RCL 36
                           178 /
                                                    216 2
141 *
                            179 STO 41
                                                    217 *
142 RCL 15
                            188 RCL 42
                                                   218 SQRT
 143 /
                            181 X†2
                                                    219 /
 144 550
                            182 PI
                                                    220 RCL 47
145 /
                            193 *
                                                    221 /
 146 STO 27
                                                    222 550
                            184 STO 43
 147 RTN
                            185 4.5
                                                    223 /
 148+LBL -PT FD-
                            186 ENTERA
                                                    224 STO 48
 149 XED "YI"
                                                    225 RCL 59
                            187 RCL 08
 150 RCL 28
                                                    226 RCL 58
                            188 *
 151 +
                            189 RCL 42
                                                    227 *
 152 XEQ -PO FP"
                                                    228 RCL 42
                            198 *
```

```
385 RCL 35
229 PI
                        267 /
                                                   386 X12
239 *
                        268 550
                                                   397 RCL 26
231 /
                        269 *
                                                   388 412
232 ST0 29
                        278 510 53
                                                   799 2
233 RCL 44
                        271 RCL 43
234 3
                                                   718 ×
                        272 RCL 11
                                                  311 /
235 Y4X
                        273 *
                                                  713 K<del>1</del>3
236 RCL 43
                        274 RCL 44
                                                   313 1
237 *
                        275 X+2
                                                   714 +
238 RCL 11
                        276 *
                                                   315 39PT
239 *
                        277 /
                                                   716 +
248 RCL 82
                        278 ST0 54
                                                   717 SOPT
241 *
                        279 2
                                                   318 RCL 26
242 RCL 29
                        280 *
                                                   319 *
243 *
                        281 SQRT
                                                   320 RCL 53
244 4488
                        282 RCL 59
                                                   321 *
                        283 /
245 /
246 STO 49
                                                   322 550
                        284 CHS
247 RCL 48
                        285 1
                                                   323 /
248 +
                                                   324 RCL 55
                        286 +
                                                   325 /
249 STO 50
                        287 ST0 55
                                                   326 STO 56
250+LBL -TR2-
                        288 RCL 25
                                                   327 PCL 22
251 RCL 25
                        289 X12
                                                   328 +
252 RCL 44
                        290+LBL "VI(TR)"
                                                   329 RCL 52
253 /
                        291 RCL 53
                                                   338 ÷
254 STO 51
                        292 RCL 11
255 842
                                                   331 XEQ "PCOMP"
                        293 RCL 43
256 4.3
                                                   332 +
                        294 *
                                                   333 STO 63
257 *
                        295 2
                                                   334 XE0 "ESHP"
258 1
                        296 *
259 +
                                                   335 STO 63
                        297 /
                                                   336 PRX
269 RCL 49
                        298 SQRT
                                                   337 ADV
261 *
                        299 STO 26
262 ST0 52
                                                   338 ISG 09
                        300 X12
263 RCL 22
                                                   339 GTO 91
                        391 /
264 RCL 08
                        302 2
                                                   348 BEEP
                                                   341 STOP
265 RCL 48
                        393 🗸
                                                   342 END
266 *
                        394 CHS
```

B. PTOT (ABBREVIATED) LISTING

```
37 STO 64
#1+LBL -PTOT-
                                                     74 970 24
                           38+LBL 04
92 SF 93
                                                     TE STH
                           39 RCL 64
93+LBL 93
                                                     76+LPL -MIJ-
                           49 POL 11
94 FIN 2
                                                     77 RCL 25
                           41 *
95 "FWD VEL?"
                                                     78 PCL 13
                            42 .5
96 PROMPT
                                                     79 /
                            47 *
97 .59249
                                                     SA PTH
                            44 RCL 25
<del>3</del>8 7
                                                     81+FBF -41.
                            45 3
89 STO 25
                            46 94%
                                                     82 RCL 36
19 3
                                                     87 PCL 11
                            47 *
11 748
                                                     94 901 12
                            48 558
 12 F37 95
                                                     85 ×
                            49 /
 13 910 84
                                                     86. 2
                            59 370 28
 14 XEO "RHO"
                                                     87 ×
                            51 GTO "PT FD"
 15 FS? 82
                            52+LBL -PO FD-
                                                     38 /
 15 670 94
                                                     RG GGR™
                             53 RCL 13
 17 *AR TR=?*
                                                     98 STO 28
                             54 3
 19 op@MpT
                                                      9!+LBL *PI =3*
                             55 Y#X
 19 370 81
                                                      92 RCL 25
                             56 RCU 12
 28 "NO.TR BLS?"
                                                      93 X+2
                             57 🛊
 21 PROMPT
                                                      94 RCL 28
                             58 RCL 11
 32 970 59
                                                      95 442
                             59 x
 33 .C40 IB=5.
                                                      96 /
                             60 RCL 97
 24 PROMPT
                                                      97 3
                             61 *
  25 STO 82
                                                      98 7
                              62 RCL 19
  26 SF 92
                                                      99 CHS
                              63 *
  27 "EFPA KNOWN"
                                                     188 PCL 25
                              54 4469
  28 PROMPT
                                                     191 412
                              ٦.
  29 4)87
                                                     102 RCL 20
                              66 STO 21
  38 GTO 82
                                                     193 412
                              67 XEQ "MU"
  31 XEQ "EFPA"
                                                     194 2
                              68 %*2
69 4,3
  32+LBL "DB"
                                                     195 *
  33 970 84
                                                     196 7
                              70 *
  34+LRL 82
                                                     197 312
                              71 1
  35 *EFP0=?*
                                                     188 1
                               72 +
   36 PROMPT
```

```
199 +
                        145 RCL 81
                                              181 /
110 SORT
                                              182 CHS
                        146 /
                        147 STO 58
111 +
                                              187 1
112 SQRT
                        148 RCL 30
                                               194 +
                        149 559
113 RCL 20
                                              185 STO 47
114 *
                        158 *
                                              186 RCL 41
                                              187 1.5
115 RCL 36
                        151 RCL 88
                        152 RCL 49
116 *
                                               188 Y4X
117 RCL 15
                        153 *
                                               189 801 43
118 /
                        154 /
                                               199 RCL 11
119 559
                        155 STO 41
                                               191 *
129 /
                         156 RCL 42
                                               192.2
                         157 X+2
121 STO 27
                                               197 *
122 RTH
                         158 PI
                                               194 SQRT
123+LBL "PT FD"
                         159 *
                                               195 /
124 XEQ "VI"
                         168 370 43
                                               196 RCL 47
                                               197 /
125 RCL 28
                         161 4.5
                         162 ENTERT
 126 +
                                               198 558
 127 XED -PO FD*
                         163 RCL 88
                                               199 /
 128 +
                         164 *
                                               200 STO 48
 129 370 22
                         165 RCL 42
                                               291 PCL 59
 138+LBL -TR"
                         166 *
                                               202 RCL 58
 131 FIX 2
                         167 STO 44
                                               203 *
 132 RCL 36
                         168 X+2
                                               294 RCL 42
 133 1009
                         169 RCL 11
                                               205 91
 134 7
                         179 *
                                               296 ×
 135 SOPT
                          171 RCL 43
                                               297 /
                         172 *
 136 1.3
                                               298 970 29
                         173 RCL 41
 137 *
                                               209 RCL 44
 138 STO 42
                          174 XCSY
                                               218 3
 139 RCL 85
                          175 /
                                               211 44%
 149 +
                          176 STO 45
                                                212 RCL 43
 141 .5
                          177 2
                                                213 *
 142 +
                          178 *
                                                214 RCL 11
 143 STO 40
                          179 SOPT
                                                215 *
 144 RCL 42
                          188 RCL 59
                                                216 RCL 82
```

```
217 *
                      253 /
                                                289 1
218 RCL 29
                      254 STO 54
                                                298 +
219 *
                      255 2
                                                 291 3927
228 4488
                      256 *
                                                292 +
221 /
                      257 SQRT
                                                293 SORT
222 ST0 49
                      258 RCL 59
                                                294 RCL 26
223 RCL 48
                      259 /
                                                295 *
224 +
                      268 CHS
                                                296 RCL 53
225 910 58
                      261 1
                                                297 *
226+LPL *TR2*
                      262 +
                                                 298 558
227 RCL 25
                      263 ST0 55
                                                 299 /
228 RCL 44
                      264 RCL 25
                                                 300 RCL 55
229 /
                      265 X12
                                                301 /
239 STO 51
                      266+LBL "VICTR>"
                                                 302 STO 56
231 X†2
                      267 RCL 53
                                                 303 PCL 22
232 4.3
                      268 RCL 11
                                                 394 +
233 *
                      269 RCL 43
                                                 395 RCL 52
234 1
                      279 *
                                                 396 +
235 +
                      271 2
                                                 307 XEQ "PCOMP"
236 RCL 49
                      272 *
                                                 388 +
237 *
                      273 /
                                                 309 STD 63
238 STO 52
                      274 SQRT
                                                 310 XEO "ESHP"
239 RCL 22
                      275 STO 26
                                                311 STO 63
249 RCL 98
                      276 313
                                                 312 *ESHP=*
241 RCL 48
                      277 / .
                                                 313 ARCL X
242 *
                      278 2
                                                 314 QUIEN
243 /
                      279 /
                                                 315 STOP
244 559
                      288 CHS
                                                 316 GTO 93
245 *
                      281 RCL 25
                                                 317 END
246 ST0 53
                       282 4+2
247 RCL 43
                      283 RCL 26
248 RCL 11
                      284 112
249 *
                      285 2
258 RCL 44
                       286 *
251 412
                       287 /
252 *
                       288 X12
```

C. PTOT (FULL DISPLAY) LISTING

```
44 ,5
                                                   87+LBL "WI"
#1+LBL "PTOT"
                           45 *
                                                   88 RCL 36
82 SF 83
                           46 RCL 25
                                                   89 RCL 11
93+LBL 93
                           47.3
                                                   90 RCL 12
94 FIX 2
                           48 Y+X
                                                   91 *
95 ADV
                           49 *
                                                   92.2
96 ADV
                           59 559
                                                   93 *
97 FHD VEL=?"
                           51 /
                                                   94 -
98 PROMPT
                           52 970 28
                                                   95 30PT
99 FS2 55
                           53 GTO "PT FD"
                                                   96 910 29
18 PRX
                           54+LBL *P0 FD*
                                                   97+LBL "PI FD"
11 .59248
                           55 RCL 13
                                                   98 RCL 25
12 /
                           56 3
                                                   99 142
13 STO 25
                           57 Ytx
                                                  100 RCL 20
14 3
                           58 RCL 12
                                                  191 112
15 Y#X
                           59 *
                                                  192 /
16 XEQ "RHO"
                           60 RCL 11
                                                  193 2
17 FS2 92
                           61 *
                                                  194 /
18 GTO 94
                           62 RCL 87
                                                  105 CHS
19 -9P TR=?"
                           63 ×
                                                  186 RCL 25
20 PROMPT
                           64 RCL 19
                                                  197 312
21 STO 91
                           65 *
                                                   188 RCL 29
22 "NO. TR BLDS?"
                           66 4400
                                                   189 312
23 PROMPT
                           67 /
                                                   118 2
24 910 59
                           68 STO 21
                                                   111 x
25 °Cd0 TR=?*
                           69 XEO "MU"
                                                   112 /
26 PROMPT
                           78 312
                                                   113 X+2
27 STO 02
                           71 4.3
                                                   114 1
 28 SF 82
                           72 *
                                                   115 +
 29 *EFPA KHOWK?*
                           73 1
                                                   116 SORT
 30 PROMPT
                           74 +
                                                   117 +
 31 8>82
                           75 ×
                                                   118 SQRT
 32 GTO 02
                           76 910 24
                                                   119 RCL 28
 33 XEQ "EFPA"
                           77 *P0 F0=*
                                                   120 *
 34+LBL *DD*
                           78 9RCL X
                                                   121 RCL 36
 35 GTO 94
                           79 AVIEW
                                                   122 *
 36+LBL 82
                           80 STOP
                                                   123 ROL 15
 37 *EFPQ=?*
                           31 RTH
                                                   124
 38 PROMPT
                           32+FBF -HD-
                                                   125 558
 39 310 64
                           83 RCL 25
                                                   124
 49+LBL 94
                           84 RCL 13
                                                   :27 STO 27
 41 POL 54
                           35
                                                   128 RTN
 42 RCL 11
                           36 OTH
                                                    +39+1Bl +DT ED+
 43 *
```

```
130 XEQ -VI-
                        173 RCL 05
                                                216 CHS
131 "PI FB="
                                                217 1
                         174 +
132 ARCL X
                         175 .5
                                                218 +
133 AVIEW
                                                219 STO 47
                        176 +
134 STOP
                        177 STO 40
                                                220 RCL 41
135 RCL 28
                        178 RCL 42
                                                221 1.5
136 *PP=*
                        179 RCL 01
                                                222 949
137 ARCL X
                                                223 RCL 43
                        180 /
138 AVIEW
                                                224 RCL 11
                         181 STO 58
139 STOP
                                                225 *
                         182 RCL 38
149 +
                                                226 2
                         183 550
141 XEQ -PO FD-
                        184 *
                                                227 *
142 +
                        185 RCL 88
                                                228 SOPT
143 *PT FD=*
                        186 RCL 48
                                                229 /
144 ARCL X
                                                230 RCL 47
                        187 *
145 AVIEW
                                                231 /
                        188 /
146 STO 22
                                                232 550
                        189 STO 41
147 STOP
                                                233 /
                        198 RCL 42
148 RCL 25
                                                234 ST0 48
                        191 X+2
149 RCL 13
                        192 PT
                                                235 RCL 59
150 +
                                                236 RCL 58
                        193 *
151 401.8
                                                237 *
                         194 970 43
152 ENTER+
                         195 4.5
                                                 238 RCL 42
153 RCL 18
                        196 ENTER+
                                                 239 PI
154 *
                        197 RCL 08
                                                 248 *
155 SQRT
                        198 *
                                                 241 /
156 .3048
                        199 901 42
                                                 242 STO 29
157 /
                        200 *
                                                 243 RCL 44
158 /
                         201 STO 44
                                                 244 3
159 "MCH MR="
                         292 X+2
                                                 245 YAX
160 ARCL X
                                                 246 ROL 43
                        203 RCL 11
161 AVIEW
                                                 247 *
                         284 *
162 ST0 37
                                                 248 RCL 11
                        395 RCL 43
163 STOP
                                                 349 *
                        206 *
164+LBL "TR"
                        207 FOL 41
                                                 250 RCL 02
165 FIX 2
                        208 XOY
                                                 251 *
166 RCL 36
                        209
                                                 252 RCL 29
167 1000
                                                 253 🔹
                        218 STO 45
168 🕖
                        211 2
                                                 254 4488
169 SPRT
                                                 255 /
                         212 *
179 1.3
                                                 256 STO 49
                        213 SQPT
171 *
                        214 RCL 59
                                                 257 RCL 48
172 970 42
                        215
                                                 258 +
```

```
302 RCL 11
                                                345 *
259 ST0 58
                          303 RCL 43
                                                 346 SQRT
260+LBL "TP2"
                                                347 ,3048
                          394 *
261 RCL 25
                          395 2
                                                 348 /
262 RCL 44
                          386 *
                                                 349 /
263 /
                          397 /
                                                 350 STO 60
264 970 51
265 Xt2
                          308 SORT
                                                 351 *MCH TR=*
                         309 STO 26
                                                 352 ARCL X
266 4.3
                                                353 AVIEW
267 *
                         310 X12
                                                 354 STOP
268 1
                          311 /
                                                 355 RCL 56
269 +
                         312 2
                                                 356 *PI TRF=*
                          313 /
279 RCL 49
                                                 357 ARCL X
271 *
                         314 CHS
                         315 PCL 25
                                                 358 AVIEW
272 ST0 52
                         316 372
                                                 359 STOP
273 RCL 22
                         317 RCL 26
                                                 360 RCL 52
274 RCL 08
                                                361 "PO TRF="
                         318 ¥+2
275 RCL 49
                         319 2
                                                 362 ARCL X
276 *
                         328 *
                                                 363 AVIEW
277 /
278 550
                         321 /
                                                 364 STOP
279 *
                         322 X+2
                                                 365 RCL 57
280 STO 53
                         323 1
                                                 366 *PT TRF=*
                                                 367 ARCL X
281 RCL 43
                          324 +
                                                368 AVIEW
                         325 SQRT
282 RCL 11
                         326 ±
                                                 369 STOP
283 *
284 RCL 44
                          327 SORT
                                                 370 RCL 22
285 X12
                         328 RCL 26
                                                 371 +
                                                 372 *PTOT=*
                          329 *
286 *
                         338 RCL 53
                                                 373 ARCL X
287 /
                                                 374 AVIEW
                         331 *
288 ST0 54
                         332 556
                                                 375 STO 63
289 2
                                                 376 ST0P
298 *
                         333 🗸
                                                 377 YEQ "PCOMP"
291 SORT
                         334 RCL 55
292 RCL 59
                         335 /
                                                 378 ST+ 63
293 /
                         336 STO 56
                                                 379 XEQ "ESHP"
                                                 380 *ESHP=*
                         337 RCL 52
294 CHS
295 1
                                                 381 ARCL X
                         338 +
                         339 STO 57
                                                 382 AVIEW
296 +
                         340 RCL 25
                                                 383 STOP
297 STO 55
                         341 RCL 44
                                                 384 GTO 93
298 RCL 25
                         342 +
                                                 385 END
299 X+2
                         343 RCL 18
300+LBL "VI(TR)"
                         344 491.8
301 RCL 53
```

PCOMP (POWER REQUIRED DUE TO COMPRESSIBILITY EFFECTS)

1. PURPOSE

This subroutine is used in the main program, PTOT. It computes the additional horsepower necessary due to the compressibility effects from the main rotor.

2. EQUATIONS

where:

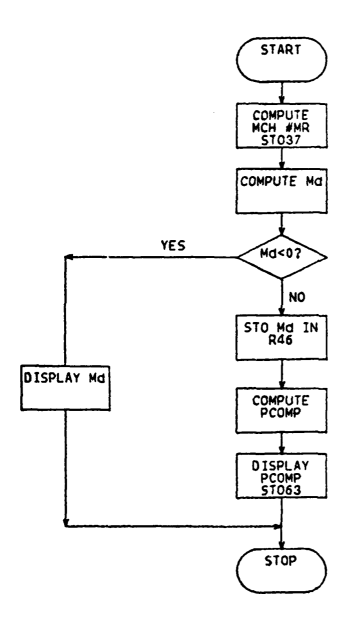
V(fwd) is the forward velocity in knots.

V(tip) is the main rotor tip velocity.

M(crit) is the critical mach number (a good approximation is .65).

DISCUSSION: The horsepower required due to compressibility effects does not become a positive value until a certain forward velocity is attained. By providing a check for negative MD, only positive values of PCOMP are stored in Register 63 (R63). When run independent of the main program, MD is displayed if the value is negative. PCOMP is displayed and stored in R63 otherwise. When run in conjunction with PTOT, MD and PCOMP are not displayed. PCOMP is computed and added to the total power computed in PTOT.

3. FLOWCHART (PCOMP)



4. EXAMPLE PROBLEM AND USER INSTRUCTIONS:

A) Compute the horsepower required due to compressibility effects at 20 knots forward velocity, 0 PA, and 15 deg C.

Register 25 contains the value, in ft per sec, of forward velocity. Register 11 contains the density altitude (rho). To execute PCOMP independent of the main program, the desired forward velocity must be converted to units of ft/sec and stored into Register 25. The subroutine "rho" must be executed to insure the correct value of density is stored in Register 11.

KEYSTROKES	DISPLAY
20 enter	20.00
0.59248 /	33.76
sto 25	33.76
XEQ (alpha) RHO (alpha)	PA=?
0 (r/s)	TEMP C=?
15 (r/s)	2.38 -03
XEQ (alpha) PCOMP (alpha)	-0.03

DISCUSSION: At 20 knots, the compressibility factor is negative, therefore there is no extra horsepower needed due to compressibility effects. The value of MD is displayed.

B) Compute the horsepower required due to compressibility effects at 160 knots forward airspeed, 4000 ft pa, 35 deg C.

KEYSTROKES	DISPLAY
160 enter	160
0.59248 /	270.05
STO 25	270.05
XEQ (alpha) RHO (alpha)	PA=?
4000 (r/s)	TEMP C=?
35 (r/s)	1.92 -03
XEQ (alpha) PCOMP (alpha)	418.43

DISCUSSION: At a forward velocity of 160 knots at 4000 ft PA and 35 deg C, an additional power requirement of 418.48 horsepower results due to compressibility effects from the main rotor. This value is stored in Register 63 and will be added to other power requirements in the main program.

5. PROGRAM LISTING

```
@1+LBL "PCOMP"
92 RCL 25
03 RCL 13
94 +
95 RCL 18
86 401.8
97 *
88 SQRT
99 7
19 .3048
11 *
12 510 37
13 RCL 03
14 -
15 .86
16 -
17 X(82
18 GTO 81
19 910 46
28 3
21 Y+X
 22 .1
 23 *
 24 ,912
 25 ENTERT
 26 RCL 46
 27 *
 28 +
29 PCL 19
 38 *
 31 PCL 13
 32 3
 33 YtX
 34 *
 35 RCL 12
 36 *
 37 RCL 11
 38 *
 39 550
40 /
 41 STO 63
  424LBL 01
  43 END
```

ESHP (EQUIVALENT SHAFT HORSEPOWER)

1. PURPOSE

This subroutine is used in the main program PTOT. It computes the engine shaft horsepower required. The ESHP is equivalent to the rotor shaft horsepower (PTOT + PCOMP) adjusted for transmission and accessory losses. In addition, a 10 percent shaft horsepower loss is computed for every additional engine installed.

2. EQUATIONS

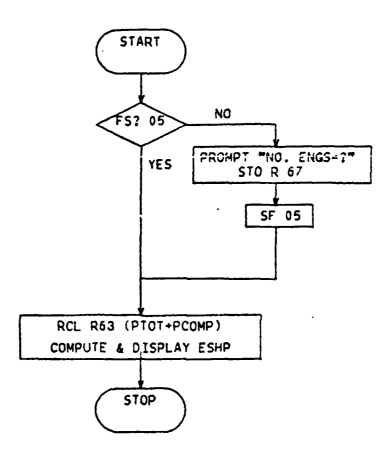
ESHP= (0.10 * RSHP * (N-1) + 1.03 * RSHP + 10.0 HP where:

N is the number of engines installed.

10.0 hp is the approximate horsepower required due to accessory usage.

RSHP is the rotor shaft horsepower (PTOT + PCOMP).

3. FLOWCHART (ESHP)



4. EXAMPLE PROBLEM AND USER INSTRUCTIONS

Compute the engine shaft horsepower required for a helicopter with two engines having a RSHP of 1500 hp.

KEYSTROKES		DISP	LAY
1500 STO 6	63	1500	
CF 05		1500	
XEQ (alpha)	ESHP (alpha)	ΝО.	ENGS=?
2	(r/s)	1705	.00

DISCUSSION: A helicopter with a RSHP of 1500 hp will require 205 additional horsepower due to transmission and accessory losses, as well as a 10 percent SHP loss due to an additional engine. To execute this subroutine independently of the main program, a value for RSHP must be known and stored in R63. Flag 05 must be cleared for the prompt "NO. ENGS=?" to be viewed.

5. PROGRAM LISTING

91+LBL "ESHP"	12 RCL 53
92 FS2 05	13 *
93 GT0 01	[d , 1
94 "40. EHGS=?"	15 ★
95 PROMPT	16 RCL 63
96 STD 67	17 1.03
97 3F 95	18 *
98+LBL 01	19 ÷
99 RCL 67	38 18
18 1	21 +
11 -	22 END

FM (FIGURE OF MERIT)

1. PURPOSE

This subroutine is used in the main program PHV (Power to Hover). It computes the Figure of Merit which is the ratio of induced power (Pi), to the total power (Pt), of the main rotor. A computer value of between 0.7 and 0.8 is acceptable.

2. EQUATIONS

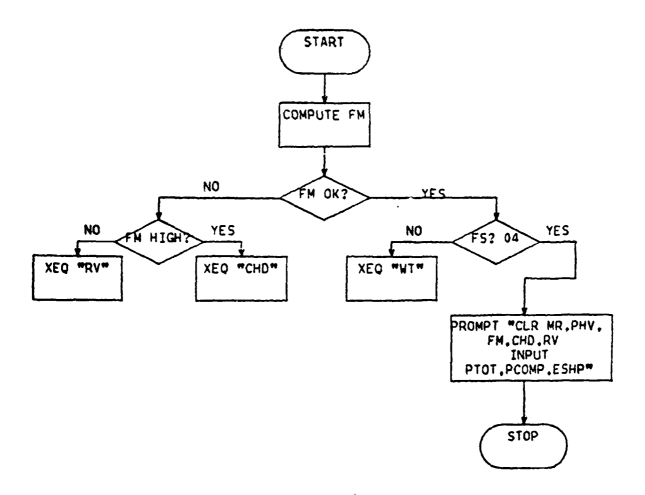
FM= (100 - ((Pt(mr ige) - Pi(mr oge)) / Pi(mr oge))
* 100) * .01

where:

Pt(mr ige) is the total power required to hover in ground effect for the main rotor (stored in R30).

Pi(mr oge) is the induced power required out of ground effect for the main rotor (stored in R16).

3. FLOWCHART (FM)



4. EXAMPLE PROBLEM AND USER INSTRUCTIONS:

A) Compute the Figure of Merit of a helicopter which has Pi(mr oge) of 1000 hp and a Pt(mr ige) of 1500 hp.

KEYSTE	ROKES					DISPLAY
1000	STO	16				1000
1500	STO	30				1500
XEQ (a	lpha)	FM (alpha	ι)			FIG MER=0.50
(r/s)						FM OK?
0	(r/	s)				FM HIGH?
0	(r/	's)	(program	transfers	to	subroutine "RV")

B) Compute the Figure of Merit for a helicopter with a Pi(mr oge) of 1250 hp and a Pt(mr ige) of 1400 hp.

KEYSTI	ROKES					DISPLAY	
1250	STO	16				1250	
1400	STO	30				1400	
XEQ (a	alpha) FM (alpha	ı)			FIG MER=0.8	88
	(r,	/s)				FM OK?	
0	(r,	/s)				FM HIGH?	
1	(r,	/s)	(program	transfers	to	subroutine	(CHD")

C) Compute the Figure of Merit for a helicopter with a Pi(mr oge) of 1200 hp and a Pt(mr ige) of 1500 hp.

KEYST	ROKES		DISPLAY
1200	STO	16	1200
1500	STO	30	1500

XEQ (alpha) FM (alpha)

FIG MER=0.75

(r/s)

FM OK?

1 (r/s)

(If flag 04 is set, the user is prompted "clr MR, PHV, FM, CHD, RV, input PTOT, PCOMP, ESHP." If flag 04 is not set, the program transfers to the "WT" program and the first empty weight approximation is displayed.)

DISCUSSION: To run this subroutine independently of the main program "PHV," the values for Pi(mr oge) and Pt(mr ige) must be inputted manually into their appropriate registers. In the first example, the Figure of Merit was computed to be 0.50, well below the minimum acceptable value of 0.70. The subroutine "RV" was therefore executed (this subroutine enables the user to increase the FM value). In the second example, the Figure of Merit was higher than the acceptable value of 0.80 and the subroutine "CHD" was executed (this subroutine enables the user to decrease the FM value). In the third example, the Figure of Merit was within the specified limits. When executing "FM" as part of the main program, if the "WT" program has not been executed (flag 04 has not been set), then the program automatically transfers to "WT" and displays the first approximation for the aircraft empty weight (.6 * spec. wt). If, however, flag 04 is set, the user is instructed to clear from program memory the programs that are no longer needed and to input three additional programs.

5. PROGRAM LISTING

9!+LBL "FM" e2 FIX 3 93 RCL 16 94 ENTER+ 95 RCL 39 96 30H 97 199 98 YOY 99 -19 .81 11 * 12 "FIG HEP=" 13 ARCL X 14 OFFEN 15 FIX 4 16 STOP 17 -F# 0K?" 18 PROMPT 19 Х≈й? 28 GTO 82 21 FS2 84

22 GTO 01 23 XE9 "WT" 24+LBL 81 25 *CLR MP. PHU. FM-26 .F. CHD. RA. 27 PROMPT 28 -FINPUT PTOT. PC" 29 "HOMP, ESHP," TR PROMPT 31 GTO 94 32+L8L 02 33 "F# HIGH?" 34 PROMPT 35 X\87 36 GTO 03 37 XEQ -04. 38+LBL 83 36 XEB -CHD-4#+LBL #4 41 END

CHD (CHORD)

1. PURPOSE

This subroutine is called up in the "FM" program. It is designed to reduce the value computed for the Figure of Merit. When executed, the former chord value is displayed momentarily. The user must input a larger value of chord length. This larger chord will increase the solidity, decrease the blade loading and decrease the aspect ratio. Once these values have been computed and stored in their appropriate registers, the program transfers to the "MR" program and immediately displays the values for DL, RV, CT, SD, c, AR, and CL. Program execution continues as before. A new Figure of Merit will be displayed. Proceed as before, depending on this value.

2. EQUATIONS

SD=(c * b) / (PI * R)

BL=CT / SD

AR=R / c

where:

SD is the solidity.

c is the chord.

b is the number of main rotor blades.

R is the radius of the main rotor.

CT is the coefficient of thrust (main rotor).

AR is the aspect ratio.

3. FLOWCHART (None)

4. EXAMPLE PROBLEMS AND USER INSTRUCTIONS:

This subroutine can only be used in conjunction with several main programs. See "PHV" for example problems involving this subroutine.

5. PROGRAM LISTING

91+LBL Ima 92 RCL 44 93 *CH=° 94 ARCL X 95 AVIEW 96 PSE 97 "NEW 00=0" MS PROMPT 99 570 94 19 201 96 11 * 12 RCL 85 13 ENTER+ 14 01 15 # 16 / 17 970 19 18 RCL 14 19 X/NY 20 7 21 "BL=" 22 ARCL K 23 AVIEW 24 STOP 25 RCL 95 26 PCL 94 27 / 28 970 32 29 GTO "AA" 38 END

RV (ROTATIONAL VELOCITY)

1. PURPOSE

This subroutine is called up in the "FM" program. It is designed to increase the computed Figure of Merit values. When executed, the former tip velocity is displayed momentarily. The user is then instructed to input a new value for V(tip). This value must be lower than the former value. The program then calculates new values for RV, BL, CT, SD, c, AR, and CL using the new V(tip). The program automatically transfers to "MR" and displays DL and the above values. Program execution continues as before. A new Figure of Merit will be displayed. Proceed as before, depending on the value. The user should be aware that a dramatic reduction in V(tip) is required to increase the Figure of Merit.

2. EQUATIONS

GW is the gross weight.

R(mr) is the radius of the main rotor.

V(tip) is the maximum tip velocity of the main rotor.

RV is the rotational velocity of the main rotor.

CT is the coefficient of thrust of the main rotor.

rho is the density.

SD is the solidity.

BL is the blade loading.

b is the number of main rotor blades.

c is the chord.

AR is the aspect ratio.

CL is the coefficient of lift.

3. FLOWCHART (None)

4. EXAMPLE PROBLEM AND USER INSTRUCTIONS:

This subroutine can only be used in conjunction with several main programs. See "PHV" for example problems involving this subroutine.

5. PROGRAM LISTING

30 * 91+LBL *8V* 31 RCL 36 92 RCL 13 32 XC)Y 93 "YTIP=" 33 / 94 GRCL X 34 STO 14 95 AVIEW 35 XC)4 96 PSE 36 7 97 -NEW WTIP=24 37 STO 19 88 PROMPT 38 PI 99 STO 13 39 * 10 RCL 05 49 RCL 85 11 7 41 * 12 970 88 42 RCL 06 13 RCL 23 43 / 14 RCL 13 44 STO 94 **15** 7 45 RCL 85 16 .166667 46 4004 17 CHS 47 / 18 * 48 STO 32 19 .15515 49 RCL 14 28 + 59.6 21 "BL=" 51 * 22 ARCL X 52 RCL 19 23 AVIEW 53 24 STOP 54 STO 33 25 RCL 12 55 RCL 31 26 RCL 11 56 GTO "AA" 27 * 57 END 28 RCL 13 29 3+2

EFPA (EFFECTIVE FLAT PLATE AREA)

1. PURPOSE

This program determines the effective flat plate area of a design helicopter as a function of the following parameters: gross weight, clean or dirty lines, skid, fixed wheel, or retractable type landing gear. The formula used in the determination of the EFPA is:

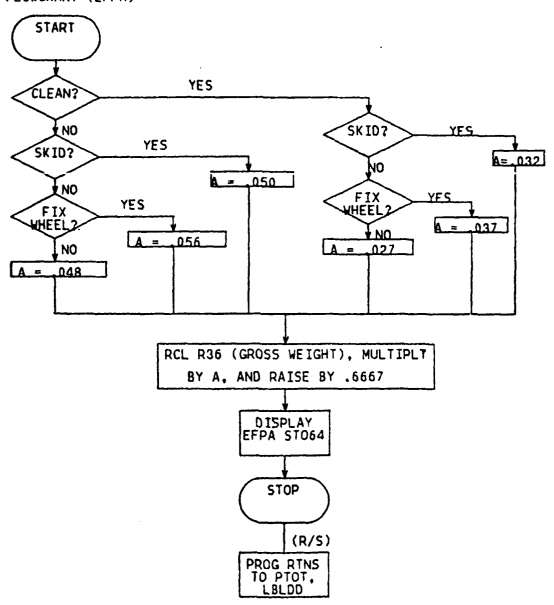
EFPA = (A) * (GW) **.66667 where the coefficient (A) is determined as shown below.

	SKID	FIXED	RETRACTABLE
CLEAN CONFIGURATION	.032	.037	.027
DIRTY CONFIGURATION	.050	.056	.046

These figures were computed through an iterative procedure of comparing the known EFPA values of production aircraft and their gross weights to values computed with the above formula. A degree of accuracy to within 10% can be achieved using these coefficients. It is left to the user to determine if his design is clean or dirty (i.e., is the design streamlined or does it contain numerous wing stores, flat plate canopy, etc.).

2. EQUATIONS (See above)

3. FLOWCHART (EFPA)



4. EXAMPLE PROBLEMS AND USER INSTRUCTIONS:

A) Determine the effective flat plate area of a helicopter with the following specifications:

Configuration: Dirty

Gross Weight: 14500 lbs

Landing Gear: Fixed wheel

Note: To run EFPA independent of the main program, the desired gross weight must be inputted manually into Register 36. This is done automatically when execution of the main program is performed.

KEYSTROKES			DISPLAY
14500 STO	36		14500
XEQ (alpha)	EFPA (alph	a)	CLEAN?
0	(r/s)		SKID?
0	(r/s)		FIX WHEEL?
1	(r/s)		EFPA=33.3

The above specifications were from the AAH-64 Attack Helicopter whose actual EFPA is 33 sq ft. The computed EFPA differs by .9%.

B) Determine the EFPA of a helicopter with the following specifications:

Configuration: Clean

Gross Weight: 2150 lbs

Landing Gear: Skid

KEYSTROKES		•	DISPLAY
2150 STO	36		2150
XEQ (alpha) EFPA (alpha)		CLEAN?
1	(r/s)		SKID?
1	(r/s)		EFPA=5.33

Again, the above specifications represent a production aircraft, the OH6A, whose actual EFPA is 5.4 sq ft. The computed value differs by 1.3%.

5. PROGRAM LISTING

	26 .027
91+LBL *EFPA*	27 GTO 19
92 FIX 2	28+LBL 02
03 *CLEAM?*	29 .050
94 PROMPT	30 GTO 10
95 X>0?	31+LBL 03
96 GTO 91	32 .056
97 *SKID?*	33 GTO 10
98 PROMPT	34+1BL 84
89 X>82	35 .032
10 GTO 02	36 GTO 19
11 "FIX WHEEL?"	37+LBL 05
12 PROMPT	38 .037
13 X>02	39+LBL 18
14 GTO 03	40 RCL 36
15 .048	41 .66667
16 GTO 10	42 Y4X
17+LBL 01	43 *
18 -2KID>-	44 -EFP0=
19 PROMPT	45 ARCL Y
28 X)82	46 OVIEW
21 GTO 94	47 STO 64
22 *FIX WHEEL?*	48 STOP
23 PROMPT	49 GTO 101
24 Y592	50 END
25 GTO 95	

DENSITY (RHO)

1. PURPOSE

This program computes the density of the air at a specified pressure altitude and temperature. In so doing, the program automatically calculates, but does not display, the density altitude and stores this value in Register ten. The equation used for this calculation is based upon the standard ICAO atmosphere and is accurate to an altitude of 36,089 ft.

2. EQUATIONS

RHO= RHO(SSL) * (1 - (K) * (H))**4.2561

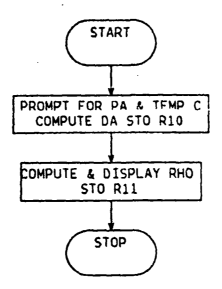
where:

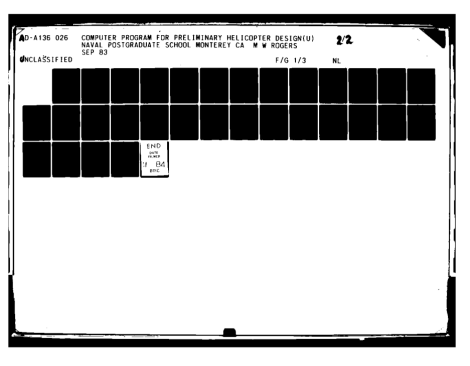
RHO(SSL) is the density of the air at standard sea level which is equal to 0.0023769 (lb sec**2/ft**4).

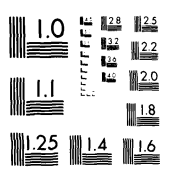
K = 6.875 * 10**-6

H= density altitude (ft)

3. FLOWCHART (RHO)







MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANCARD 1963 A

4. EXAMPLE PROBLEM AND USER INSTRUCTIONS:

Find the density and density altitude when the pressure altitude is 0.0 ft and the temperature is 15 deg. C.

KEYSTROKES		DISPLAY
XEQ (alpha)	RHO (alpha)	PA=?
0	(r/s)	TEMP C=?
15	(r/s)	2.38 -03

To find the density altitude simply recall Register 10 (-1.19).

5. PROGRAM LISTING

AI+LBL -PHO-	20 Y+X
92 *PQ=?*	21 CHS
AZ PROMPT	22 1
	23 +
94 6,375 E-06	34 6.875 E-06
95 *	25 /
96 CHS	26 STO 10
97 1	27 6.875 E-06
98 +	
99 5.2561	28 *
10 Y4X	29 CHS
11 "TEMP C=2"	30 1
12 PROMPT	31 +
13 273.15	32 ENTER+
14 +	33 4.2561
15 STO 18	34 Y1X
16 /	<i>35 .0023769</i>
• *	36 *
17 288,16	37 STO 11
18 *	38 END
19 .23496	• • • • •

REGISTER FILE

REGISTER NUMBERINFORMATION IN REGISTER
00Landing Gear Information
01Aspect Ratio (tr)
02Cdo (tr)
03Mach Crit
04Chord Main Rotor (c)
05Radius Main Rotor (r)
06# main rotor blades (b)
07Cdo (mr)
08Rotational Vel mr (rv)
09Control # (printer)
10Density Altitude (da)
11RHO
12Area mr (A)
13Tip Velocity (Vt)
14Coeff of Thrust mr (CT)
15Tip Loss Factor mr (B)
16Pi (oge) mr
17H/D
18Temperature (c to k)
19Solidity mr (SD)
20Induced Vel hover (Vi)

21Profile Power hover (Po)
22Total Power mr fwd (Pt fwd)
23Max Fwd Vel
24Profile Power fwd (Po mr)
25Forward Velocity (Vf)
26Induced tr Vel (portion)
27Induced Power (mr fwd)
28Parasite Power (Pp)
29Solidity (tr)
30Total Power (mr oge)
31Disk Loading (DL)
32Aspect Radio (AR)
33Coefficient of Lift (CL)
34Total Power (mr ige)
35Empty Weight (WE)
36Gross Weight (GW)
37Tip Mach # (mr)
38Induced Power (mr ige)
39Max GW (specification)
40Length of Tail (L tr)
41Thrust of tr
42Radius of tr (R)
43Area of tr (A)
44Tip Vel tr (Vt)
45Coeff of Thrust tr (CT)
46MD

47Tip Loss Factor tr (B)
48Pi(tl-tr) hover SSL oge
49Po(tr) hover SSL oge
50Pt(tr) hover SSL oge
51MU (tr)
52Profile Power (tr fwd)
53Thrust (tr fwd)
54CT (tr fwd)
55B (tr fwd)
56Pi (tl-tr-fwd)
57Pt (tr-fwd)
58Chord tr (c)
59# tr Blades (b)
60Tip Mach (tr)
61Pi total (mr+tr)
62Po total (mr+tr)
63PTOT (mr+tr)
64EFPA
65Skid Gear Weight
66Fixed Wheel Gear Wt
67No. of Engines

APPENDIX B

EXAMPLE/PROGRAM VALIDATION PROBLEMS

PRELIMINARY DESIGN OF A CARGO HELICOPTER

The student is tasked to design a heavy cargo helicopter.

A determination must be made as to the most practical type
landing gear to be utilized in the design. The following
specifications are provided:

Maximum Allowable Gross Weight	40,000	lbs
Maximum Rotor Diameter:	76	ft
Maximum Velocity:	180	kts
Useful Load:	9000	lbs
Fuel Weight:	4500	lbs
Height of Rotor Above the Ground:	16	ft
Cdo Main Rotor:	.01	
Cruise Velocity:	150	kts
Tail Rotor Aspect Ratio (4.5 - 8.0):	6.5	
Cdo Tail Rotor (1.25 Cdo mr <cdo cdo="" mr):<="" td="" tr<1.5=""><td>.014</td><td>15</td></cdo>	.014	15
No. of Tail Rotor Blades:	4.0	
No. of Main Rotor Blades:	6.0	
Critical Mach Number:	.65	
Number of Landing Gear:	4.0	
Number of Engines:	2.0	

In an effort to eliminate unnecessary repetition, the user is advised to refer to the individual program summaries

for a more detailed description. Before proceeding further with this problem, the user must clear all flags and load MR, PHV, FM, CHD, RV, RHO, WT, and EFPA.

KEYSTROKES		DISPLAY
XEQ (alpha)	SIZE (alpha)	SIZE
068		0.00
XEQ (alpha)	MR (alpha)	Spec Wt=?
40,000	(r/s)	R=?
38	(r/s)	Mch Crit=?
0.65	(r/s)	Vt max= 725.6
	(r/s)	Vf max=?
180	(r/s)	DL=7.054
	(r/s)	RV=19.095
	(r/s)	CT= .006
	(r/s)	SD= .066
	(r/s)	c= 1.97
	(r/s)	AR= 19.28
	(r/s)	CL= .512
	(r/s)	R ok?
1	(r/s)	No. MR Blds?
6	(r/s)	Cdo mr=?
0.01	(r/s)	Pth oge= 2900
	(r/s)	H=?
16	(r/s)	Pth ige= 2305
	(r/s)	FIG MER= 0.73
	(r/s)	FM OK?

1	(r/s)	WE= 24,000
	(r/s)	Wb= 2516.35
	(r/s)	Wh= 1492.98
	(r/s)	Wp= 3479.66
	(r/s)	Wf= 5040.00
	(r/s)	Wc= 1440.00
	(r/s)	We= 1440.00
	(r/s)	Wq = 6720.00
	(r/s)	WE 2= 22,128.99
	(r/s)	W FL?
4500	(r/s)	USE LD?
9000	(r/s)	SKID?
1	(r/s)	MR>2 blds?
1	(r/s)	TGW= 36,311.5
	(r/s)	WT OK?
1	(r/s)	R=?
38	(r/s)	Mch Crit=?
0.65	(r/s)	Vt Mx= 725.62
	(r/s)	Vf Mx=?
180	(r/s)	DL= 8.004
	(r/s)	RV= 19.095
	(r/s)	CT= .006
	(r/s)	SD= .075
	(r/s)	c= 2.236
	(r/s)	AR= 16.996
	(r/s)	CL= .512

	(r/s)	R OK?
1	(r/s)	NO MR blds?
6	(r/s)	Cdo mr=?
0.01	(r/s)	Pth oge= 3463
	(r/s)	H=?
16	(r/s)	Pth ige= 2743
	(r/s)	FIG MER= 0.75
	(r,'s)	FM OK?
1	(r/s)	Clr MR, PHV, FM, CHD, RV
	(r/s)	Input PTOT, PCOMP, ESHP
XEQ (alpha)	CLP (alpha)	CLP-
(alpha)	MR (alpha)	1.0

Continue for PHV, FM, CHD, and RV. Input PCOMP and ESHP.

If a printer is to be used, connect it after inputting the appropriate PTOT program. For this example, a printer will be used.

XEQ (alpha)	PTOT (alpha)	INPUT CNT NO.
0.18020	(r/s)	PA=?
0	(r/s)	TEMP C=?
15	(r/s)	AR tr=?
6.5	(r/s)	No. tr Blds?
4	(r/s)	Cdo tr=?
0.0145	(r/s)	EFPA KNOWN?
0	(r/s)	CLEAN?
0	(r/s)	SKID?

1 (rs) EFPA= 54.83 (r/s) No. Engs=? 2 (r/s)

For this example, the power requirements are applicable to standard sea level conditions (0 pa, 15 deg C). The user may, of course, use any altitude. The aircraft, being of the cargo type, will probably not have clean lines. For this first iteration, a skid gear is used. Recall that the skid is used as a base for the fixed and retractable type gears. The control number (.18020) was selected because the maximum velocity of the aircraft is 180 knots and 20 knots is a suitable increment. Note how the printer outputs the power required at specific velocities. Once the printer signals the completion of the program, the user re-executes the "WT" program.

XEQ (alpha)	WT (alpha)	W FL?
4500	(r/s)	USE LD?
9000	(r/s)	SKID?
0	(r/s)	NO. LG?
4	(r/s)	FX GR?
1	(r/s)	T GW= 37209.57
	(r/s)	INPUT CNT NO.
0.18020	(r/s)	EFPA KNOWN?
0	(r/s)	CLEAN?
0	(r/s)	SKID?

0	(r/s)	FIX WHEEL?
1	(r/s)	EFPA= 62.42
	(r/s)	NO. ENGS=?
2	(r/s)	

The printer now displays the power required from 0 to 180 knots, incremented every 20 knots.

XEQ (alpha)	WT (alpha)	W FL?
4500	(r/s)	USE LD?
9000	(r/s)	SKID?
0	(r/s)	NO. LG?
4	(r/s)	FX GR?
0	(r/s)	T GW= 37464.62
	(r/s)	INPUT CNT NO.
0.18020	(r/s)	EFPA KNOWN?
0	(r/s)	CLEAN?
0	(r/s)	SKID?
0	(r/s)	FIX WHEEL?
0	(r/s)	EFPA= 53.74
	(r/s)	NO. ENGS=?
2	(r/s)	

The printer now displays the power required for the aircraft with a retractable landing gear.

TOTAL POWER	SKID		FIXED WH	FIXED WHEEL			RETRACTABLE GEAR			
Separate	TOTAL POWE	(R	TOTAL	POWE	₹	TOTAL	POWER	ર		
VEL (KN0TS)										
9 *** 4376 *** 4413 ** 20 *** 4247 *** 4276 *** 4413 ** 20 *** 3843 *** 3876 ** 3721 *** 3843 *** 3876 ** 40 *** 49 *** 49 *** 49 *** 2843 *** 2943 *** 2963 ** 60 *** 2727 *** 2724 *** 2638 *** 2727 *** 2724 *** 2817 *** 2918 *** 2889 *** 100 *** 190 *** 2889 *** 100 *** 3419 *** 3328 *** 120 *** 4215 *** 4947 *** 140 *** 4215 *** 4947 *** 140 *** 5839 *** 140 *** 4215 *** 4947 *** 140 *** 5839 *** 140 *** 5849 *** 140 ***	VEL (KNOTS)					-				
9 *** 4376 *** 4413 ** 29 *** 3843 *** 3876 * 3721 *** 3843 *** 3876 * 40 *** 40 *** 40 *** 40 *** 2843 *** 40 *** 2943 *** 2963 * 60 *** 60 *** 60 *** 2727 *** 2724 *** 2638 *** 2918 *** 2880 *** 2817 *** 2918 *** 2880 *** 100 *** 3283 *** 100 *** 3419 *** 180 *** 110 *** 4215 *** 4847 *** 110 *** 5839 **				a	***		Ą	***		
28 *** 28 *** 3876 * 28 *** 3843 *** 3876 * 3721 *** 3843 *** 3876 * 48 *** 48 *** 48 , 2943 *** 2943 *** 2963 * 69 *** 2638 *** 2727 *** 2724 *** 2638 *** 2727 *** 2724 *** 2817 *** 2918 *** 2889 *** 100 *** 2817 *** 2918 *** 100 *** 100 *** 3328 *** 100 *** 419 *** 3328 *** 120 *** 4215 *** 4847 *** 140 *** 4215 *** 4847 *** 140 *** 5839 *** 140 *** 5839 *** 140 *** 5839 *** 140 *** 6362 *** 160 *** 6374 *** 120 *** 180 *** 180 *** 180 *** 180 *** 180 *** 180 *** 180 *** 180 *** 180 ***	9	***		•			4413	\$ 7		
26 *** 3843 *** 3876 * 3721 *** 3843 *** 46 * 48 *** 2943 *** 2963 * 2843 *** 2943 *** 2963 * 60 *** 68 *** 2724 *** 2638 *** 2727 *** 2724 *** 39 *** 2918 *** 2889 *** 2817 *** 2918 *** 188 *** 180 *** 189 *** 189 *** 180 *** 189 *** 189 *** 180 *** 160 *** 160 *** 180 *** 6362 *** 180 *** 189 *** 180 *** 189 *** 180 *** 189 *** 180 *** 189 *** 180 *** 180 *** 180 *** 180 *** 180 *** 180 *** 180 *** 180 ***	4247	***		40.0						
29 *** 3843 *** 3876 * 3721 *** 49 *** 49 * 40 *** 2943 *** 2963 * 2843 *** 69 *** 69 *** 69 *** 2727 *** 2724 *** 2638 *** 2913 *** 2889 *** 2817 *** 2913 *** 180 *** 109 *** 190 *** 180 *** 109 *** 169 *** 180 *** 120 *** 129 *** 120 *** 4018 *** 4215 *** 140 *** 140 *** 140 *** 5049 *** 160 *** 5324 *** 5049 *** 160 *** 6374 *** 6362 *** 180 *** 180 *** 9821 ***				29	工本作					
3721 *** 49 *** 49 * 49 *** 2943 *** 2963 * 2843 *** 69 *** 68 *** 68 *** 2724 *** 2638 *** 38 *** 38 *** 38 *** 2913 *** 2889 *** 2817 *** 2913 *** 180 *** 100 *** 100 *** 180 *** 120 *** 149 *** 120 *** 120 *** 4215 *** 4047 *** 140 *** 140 *** 140 *** 5039 *** 5324 *** 5049 *** 160 *** 160 *** 6362 *** 160 *** 6779 *** 6362 *** 180 *** 180 *** 180 *** 180 *** 3622 *** 3921 ***		***					3876	*		
48 *** 2943 *** 3963 * 2843 *** 2943 *** 68 *** 68 *** 2724 *** 2724 *** 2638 *** 38 *** 38 *** 38 *** 2918 *** 2889 *** 2817 *** 109 *** 108 *** 198 *** 149 *** 3328 *** 128 *** 128 *** 128 *** 129 *** 4215 *** 4047 *** 140 *** 148 *** 148 *** 15039 *** 168 *** 5324 *** 5362 *** 160 *** 6374 *** 6362 *** 180 *** 180 *** 180 *** 180 *** 3622 *** 3921 ***	3721	***		44-A						
49 *** 2943 *** 2963 * 2643 *** 69 *** 68 *** 60 *** 2727 *** 2724 *** 2638 *** 280 *** 2889 *** 38 *** 2918 *** 2889 *** 2817 *** 2918 *** 180 *** 100 *** 100 *** 100 *** 120 *** 149 *** 120 *** 120 *** 4215 *** 4947 *** 140 *** 140 *** 5049 *** 1503 *** 160 *** 6362 *** 160 *** 6779 *** 6362 *** 180 *** 180 *** 180 *** 3821 ****				4Ñ	***		-	,		
2843 *** 60 *** 60 *** 2638 *** 2727 *** 2724 *** 2638 *** 30 *** 30 *** 38 *** 2913 *** 2889 *** 2817 *** 2918 *** 100 *** 100 *** 100 *** 100 *** 3293 *** 120 *** 120 *** 120 *** 120 *** 120 *** 4018 *** 140 *** 140 *** 5939 *** 140 *** 5049 *** 160 *** 160 *** 6362 *** 16374 *** 6362 *** 180 *** 180 *** 130 *** 180 *** 180 *** 180 *** 3821 ****	49	***		•			3963	*		
60 *** 2724 *** 2638 *** 30 *** 30 *** 2918 *** 2880 *** 2817 *** 2918 *** 190 *** 190 *** 190 *** 190 *** 3283 *** 3328 *** 120 *** 120 *** 4018 *** 4215 *** 4047 *** 140 *** 140 *** 5049 *** 5039 *** 160 *** 6362 *** 160 *** 6374 *** 6362 *** 180 *** 180 *** 180 *** 3021 ***	2843	***		2773						
60 *** 2727 *** 2724 *** 2638 *** 30 *** 30 *** 2918 *** 2889 *** 2817 *** 100 *** 100 *** 100 *** 140 *** 120 *** 3293 *** 120 *** 120 *** 120 *** 4215 *** 4047 *** 4018 *** 140 *** 140 *** 5039 *** 5324 *** 5049 *** 160 *** 160 *** 6362 *** 16374 *** 6779 *** 6362 *** 180 *** 180 *** 180 *** 180 *** 3621 ****				ca	***		60	XX3		
2638 *** 38 *** 38 *** 2817 *** 2918 *** 2889 *** 2817 *** 189 *** 198 *** 198 *** 3328 *** 129 *** 129 *** 120 *** 4215 *** 4847 *** 140 *** 148 *** 5849 *** 5039 *** 5324 *** 5049 *** 160 *** 6374 *** 6362 *** 180 *** 180 *** 180 *** 180 *** 3821 ***	68	***		• -			2724	本本法		
30 *** 2918 *** 2880 *** 2817 *** 100 *** 100 *** 100 *** 3283 *** 3228 *** 120 *** 120 *** 120 *** 120 *** 4215 *** 4047 *** 140 *** 140 *** 5049 *** 5039 *** 160 *** 160 *** 160 *** 6362 *** 180 *** 180 *** 180 *** 180 *** 3021 ***	2638	水本本		2020	T-m					
36 *** 2918 *** 2889 *** 2817 *** 100 *** 100 *** 100 *** 3328 *** 3283 *** 120 *** 120 *** 120 *** 4215 *** 4047 *** 140 *** 140 *** 140 *** 5039 *** 5324 *** 5049 *** 160 *** 6374 *** 6362 *** 180 *** 180 *** 180 *** 180 *** 3021 ****				00			38	***		
100 *** 100 *** 100 *** 3283 *** 120 *** 120 *** 4215 *** 140 ***	38	***					28 89	***		
100 *** 100 *** 3328 *** 3283 *** 120 *** 120 *** 120 *** 4215 *** 4047 *** 4018 *** 140 *** 140 *** 140 *** 5324 *** 5049 *** 160 *** 160 *** 6362 *** 180 *** 180 *** 180 *** 180 *** 3021 ***	2817	本本本		2919	***					
100 *** 7419 *** 3328 *** 3283 *** 120 *** 120 *** 120 *** 4947 *** 4018 *** 4215 *** 4947 *** 140 *** 140 *** 5049 *** 5039 *** 5324 *** 5049 *** 160 *** 160 *** 6362 *** 6374 *** 6779 *** 6362 *** 180 *** 180 *** 9021 ***				(00			100	***		
3283 *** 128 *** 128 *** 120 *** 4847 *** 4018 *** 4215 *** 4847 *** 140 *** 148 *** 5849 *** 5839 *** 160 *** 160 *** 160 *** 6374 *** 6362 *** 180 *** 180 *** 180 *** 180 *** 3821 ****	100	***					3328	**x		
120 *** 120 *** 4018 *** 4215 *** 4947 *** 140 *** 140 *** 140 *** 5039 *** 5324 *** 5049 *** 160 *** 160 *** 6362 *** 6374 *** 6779 *** 6362 *** 180 *** 180 *** 9821 ***		***		24(7	444					
120 *** 4018 *** 140 *** 140 *** 140 *** 5039 *** 160 *** 160 *** 6374 *** 180 *** 180 *** 3021 ***				.00	***		129	***		
4918 *** 149 *** 149 *** 149 *** 149 *** 15939 *** 160 *** 160 *** 6779 *** 180 *** 180 *** 180 *** 3921 ***	129	***					a#47	***		
140 *** 140 *** 140 *** 5039 *** 5324 *** 5049 *** 160 *** 160 *** 160 *** 6374 *** 6779 *** 6362 *** 180 *** 180 *** 3021 ***				4215	***					
140 *** 5949 *** 5939 *** 160 *** 160 *** 160 *** 6374 *** 180 *** 180 *** 3921 ***					_ 4. 4		149	***		
5939 *** 169 *** 169 *** 169 *** 169 *** 6362 *** 6374 *** 189 *** 189 *** 189 *** 189 *** 3921 ***	140	***					5049	***		
160 *** 160 *** 160 *** 160 *** 6362 *** 180 *** 180 *** 180 *** 180 *** 3021 ***				5324	***					
160 *** 6362 *** 6374 *** 180 *** 180 *** 180 *** 3821 ***	,,000				4.4		168	***		
6374 ***	166	***					• • •	***		
180 *** 180 *** 180 *** 3621 ***	•	•		6779	***		9.00			
180 *** 180 *** 3821 ***	001	•		_	- 1		199	***		
7679 *** 10C.	19	Q ***								
	• •	•		3622	***		3001			

From the above data, the user can readily see that, at a hover. The helicopter configured with the skid gear requires less power due to the gear's reduced weight. As forward speed increases, however, the effective flat plate area value (parasite drag) begins to affect power requirements. The skid configured aircraft always requires less power than the fixed wheel aircraft due to its lighter weight and smaller EFPA value.

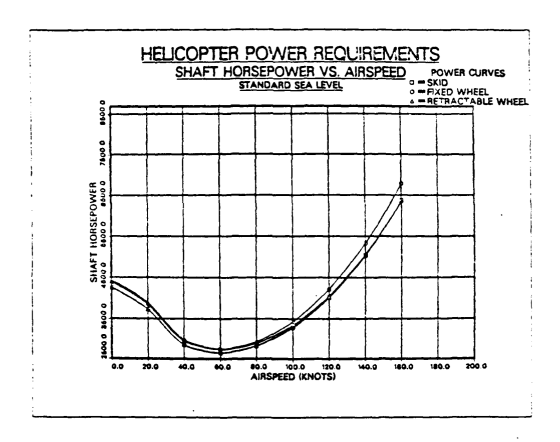
The benefits of the retractable gear's reduced drag versus the skid gear's lighter weight are not appreciated until the aircraft attains its designed cruise velocity of one hundred and fifty knots. Since the aircraft will certainly be flying at or below cruise velocity more than above this speed, it seems logical that a skid type gear should be employed in the design. This logic begins to lose its validity when it is understood that heavy cargo helicopters are often not capable of performing a hovering type take-off, as would be required with skid gear.

The environment these aircraft operate in (heavy loads and oftentimes high density altitude) results in rolling take-offs being used to keep within engine and transmission limitations. The question of skid versus wheel type gear is therefore academic when heavy cargo helicapters are concerned.

When comparing the fixed and retractable data, it is apparent that at approximately 60 knots the retractable geared aircraft begins to require less power even though that

aircraft is heavier by more than two hundred pounds! Since the helicopter will be flying at speeds much greater than sixty knots, the most advantageous landing gear is the retractable type.

The landing gear data may be evaluated in graphical form by using the program "Myplot." The following is a graph of the preceding data.



The user might well want to know how much additional velocity could be attained by using the retractable type gear as opposed to the fixed wheel. From the data, 8622 hp is required to achieve the maximum forward velocity using the fixed wheel gear, 601 more horsepower than the helicopter with the retractable gear. If power is the limiting factor, it is a simple matter to convert the 601 excess hp into velocity.

KEYSTROKES		DISPLAY
XEQ (alpha)	PTOT (alpha)	INPUT CNT NO.
180.19001	(r/s)	EFPA KNOWN?
1	(r/s)	EFPA=?
53.74	(r/s)	

The printer computes the power required from 180 to 190 knots in increments of 1 hp.

TOTAL !	POME	æ	194	***
TOTAL :			8397	***
G ¥= 37465			185	***
EFPQ=?			9493	***
2	54	***		
	•		186	***
VEL (KNOTS)			8591	***
ESHP			187	***
	188	***	8690	***
	8020	***		
			188	***
	131	***	8789	***
	8113	***		
			189	東京東
	182	***	8 898	***
	82 9 7	***		
	•		190	***
	183	***	2991	***
	8301	***		

From the data, 8622 horsepower is required at approximately 186.5 knots. By using the retractable gear, the maximum velocity has been increased by over five knots.

HUGHES AAH-64 DESIGN COMPARISON

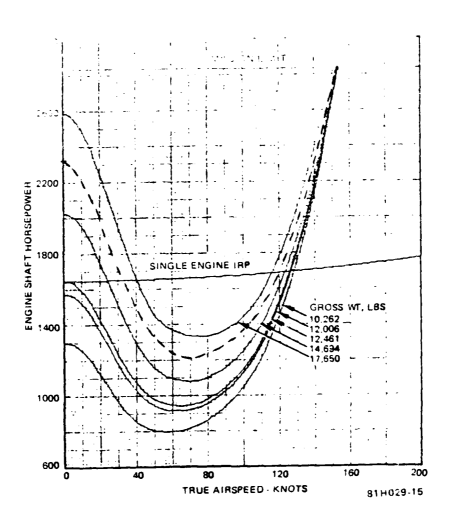
The following data is from the AAH-64 helicopter:

Specification weight:	17,640 lbs
Critical mach #:	.65
Fuel weight:	1600 lbs
Useful load:	4351 lbs
Max. fwd. vel.	155 knots
Main rotor diameter:	48 ft
Cdo main rotor:	.01
Cdo tail rotor:	.01
No. main rotor blades:	4
No. tail rotor blades:	4
Configuration:	Dirty
No. of engines	2
No. of landing gear:	3
Height of rotor above grd:	12.59 ft
Aspect ratio, tr	5.53

Using the above data and the procedure of the example problem, the following power results were attained:

TOTAL	POWE	ER	TOTAL	POWE	R	TOTAL P	OWEF
GW=15.785.3 EFPQ=31.46	926		G¥=16:236.4 EFPA=35.91	17		GW=16.363.17 EFPA=30,94	
VEL (KNOTS)	ŧ		VEL (KNOTS) ESHP	;		VEL (KNOTS) ESHP	
	0.	***		9.	***		9, ***
	1.890.	***		1,958.	***	1,9	77, ***
	20.	***		20.	***		20. ***
	1.667.	***		1,731.	***	1.7	49, ***
	40.	***		40.	***		40, ***
	1,280.	***		1,334.	***	1.3	45. ***
	69.	***		60.	***		60. ***
	1,174.	***		1.223.	***	1.2	21. ***
	00	***		3 0 .	***		30, ***
	8 9. 1,252.	***		1,309.	***	1,2	87. ***
	100.	***		100.	***	1	88. ***
	1,476.	***		1.553.	***	1.5	01. ***
	128.	***		129.	***	=	28. ***
	1.839.	***		1.952.	***	1.8	55. ***
	140.	***		149.	***	-	48, ***
	2,351.	***		2,516.	***	2,3	58. ***
	168.	***		160.	***	· ·	60, ***
	3,029.	***		3,265.	***	3.8	25. ***
	180.	***		18 0.	***		30. ***
	3.893.	***		4.222.	***	7.8	75. ***

The Hughes AAH-64 utilizes a fixed wheel type landing gear. The airspeed vs. power graph depicts the actual power requirements of the AAH-64 at various airspeeds and weights.



By approximating the computed gross weight line for the fixed wheel gear data (16,236.47 lbs), a comparison between the actual and computed power requirements can be made. The following table shows this comparison and the percent error.

VEL	HP ACTUAL	HP COMPUTED	% ERROR
0	2320	1958	15.6
20	2000	1731	13.5
40	1500	1334	11.1
60	1220	1223	0.2
80	1220	1309	7.3
100	1375	1553	12.9
120	1680	1952	16.2
140	2300	2516	9.4

The average percent error is 10.15

COMPARISON OF ADV. SYST. COMPUTER PROGRAM

One of the primary goals of this project is to develop programs for the HP-41 which output values to within 10 percent of the Army Aviation Research and Development Command's Advanced System's Computer Program. The following data was inputted into both programs.

Radius of main rotor blade=	27 ft
Critical mach number=	.65
Maximum fwd. velocity=	160 knots
Specification weight=	18000 lbs
No. of main rotor blades=	4
Coefficient of drag at 0 lift=	.01
Height of rotor above ground=	14.4 ft
Fuel weight=	4000 lbs
Useful load=	3750 lbs
Tail rotor aspect ratio=	8.0
Coeff of drag at 0 lift (tr)=	.0145
No. of tail rotor blades=	4
Configuration=	Clean
No. of engines=	2
No. of landing gear=	3

Using the PTOT (printer) program, the following data was outputted:

SKID	SKID			FIXED WHEEL			RETRACTABLE GEAR		
TOTAL	POWE	R	TOTAL	POWE	R	TOTAL	POWE	R	
g⊌=16744,98 EFPA=20,95	81		GW=17198.23 EFPA=24.65			GW=17326.65 EFPQ=18.08			
UEL (KHOTS) Eshp			VEL (KNOTS) ESHP			VEL (KNOTS) Eshp			
				9	***		8	***	
	9 1861	***		1923	龙 寒草		1941	***	
	1001	•••							
	28	***		29	***		29	***	
	1608	***		1666	***		1682	***	
				49	***		49	***	
	49	***		1251	***		1258	***	
	1294	***		1201					
	60	***		60	***		60	***	
	1107	***		1149	***		1141	***	
	1101								
	80	***		30	***		80	***	
	1173	***		1221	***		1138	***	
				400	***		199	***	
	100	***		199	***		1348	***	
	1356	***		1421	- · ·		1070		
				120	***		129	***	
	129	***		1741	***		1618	***	
	1647	***							
	148	***		149	**		149	***	
	2949	***		2187	***		1976	***	
	<i>29</i> ₹7								
	168	***		168	***		168	***	
	2576	***		2772	***		3453	***	
	2010								

A comparison of the Advanced System's output reveals the following:

VEL	SKID			FIX WHEEL			RETR GEAR		
	HP41	ad sy	8ER	HP41	AD SY	%ER	HP41	AD SY	%ER
0	1861	1998	6.86	1923	2065	6.88	1941	2085	6.91
20	1608	1781	9.71	1666	1846	9.75	1682	1865	9.81
40	1204	1344	10.42	1251	1396	10.39	1258	1406	10.53
60	1107	1152	3.91	1149	1198	4.09	1141	1193	4.36
80	1173	1143	2.62	1221	1194	2.26	1188	1166	1.89
100	1356	1264	7.28	1421	1330	6.84	1348	1269	6.23
120	1647	1508	9.22	1741	1621	7.40	1610	1498	7.48
140	2049	1984	3.28	2187	2147	1.86	1976	1956	1.02
160	2576	2688	4.17	2772	2780	.28	2453	2628	6.66
Skid avg 3 error=			6.39						
Fixed wheel avg % error=			5.53						
Retr gear avg % error=			6.10						

It is readily apparent that the goal of 10% accuracy has been exceeded. These programs are rapidly executed, inexpensive to run, and sacrifice a very small percentage of accuracy. The following printouts depict the Advanced System's Branch computer output for Skid, Fixed Wheel, and Retractable Type landing gears.

		UTIL	1FST 0	12° E 3	17 (L19 MAS 3	37E 2S			
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म् प्रदेशी सम्बद्धाः	19.7	3°9.	364.	۱۲۰ ز ۲۵۰	431.	424. 311.	46 4. 4 7 5 .	707.	733. 337.
طانده ها:	7.	J.	2.). 1.		34.		232.	4 - 4
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#37.42; Hala	155.	173. 67.	69. 74.	50.	70.	54.	71.	75.	77.
HE RECUES	· 53.	- 1731. -	53.	-3.	73.	33.	1703.	1 - 3 - 4 .	- 4
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535 84348 535 84348	7.3	2.5	2.7	1.2	0.5	35.	- 3.4	- ^ · 7	<u>- ` , ` </u>
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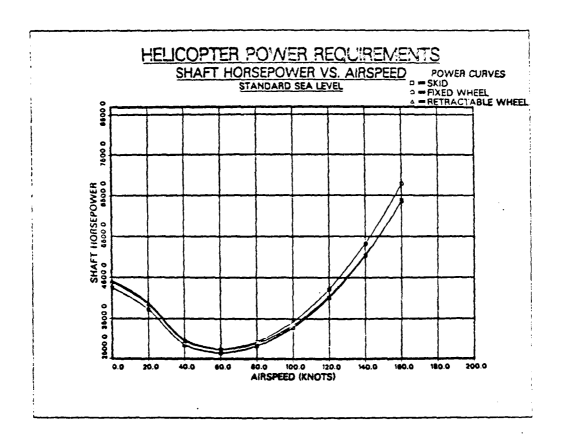
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APPENDIX C COMPUTER GRAPHICS PRINTOUT

MYPLOT AND POWERPLO COMPUTER PRINTOUTS

The following program graphs the power data for a skid, fixed wheel, and retractable geared configured helicopter. The attached graph is an actual plot of the example cargo helicopter.



```
FILE: MYPLOT FORTRAN AL NAVAL POSTGRADJATE SCHOOL

C PROGRAM TO PLOT POWER REQUIREMENTS VS. AIRSPEED FOR A HELICOPTER MITH SKID. ELECTROSTATIC PLECTHER AND TISSPLA SUFFMARE.

REAL SKID, SKIDS, FIX, FIXED, RETRACTABLE LANDING JEAR JSING THE TEXTRONIX ELECTROSTATIC PLECTHER AND DISSPLA SUFFMARE.

REAL SKID, SKIDS, FIX, FIXED, RETRACTRA

DIMENSION SKID(10), SKIDS(10), FIX(10), FIXED(10), RETRACTO), DATA SKID/O. 20. +0. 50. 80. 100. 120. 1+0.160. 180./

DATA SKID/O. 20. +0. 50. 80. 110. 120. 1+0.160. 180./

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DATA FIX/D. 11. 250. 150. 160. 120. 120. 1+0.160. 180./

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The following program plots the data from the PTOT (Full Display) program.

```
FILE: POWERPLO FORTRAN AL NAVAL POSTGRADUATE SCHOOL
                                                                                                          PROGRAM TO PLOT THE PARASITE, PROFILE, INDUCED, AND TOTAL POWER REQUIRED FOR A HELICCPTER WITH SKID, FIXED WHEEL, JR RETRACTABLE LANDING JEAR.
                                                                                                          REAL PAR, PARA, PRO, PROS, INC., INCU. TOT, TOTS
Olmension Par( ), Para( ), Pro( ), Pros( ), Ind( ), In
                                                                                           DIMENSION PAR( ), PARA( ), PRG( ), PRGS( ), IND( ), IDG( ), ID
```

LIST OF REFERENCES

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